EDUCATION COMMISSION.

REPORT

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THE BENGAL PROVINCIAL COMMITTEE;

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EVIDENCE TAKEN BEFORE THE COMMITTEE,

ND

MEMORIALS ADDRESSED TO THE EDUCATION COMMISSION.



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REPORT OF THE BENGAL PROVINCIAL COMMITTEE

PART I

THE PROGRESS OF EDUCATION IN BENGAL UP TO THE DATE OF THE EDUCATION DESPATCH OF 1854.

1 Public instruction was known in India from very early times— The authors of the Vedic Hymns are described as surrounded by large hodies of disciples—The Code of Manu laid down that the youth of the twice betwee classes should reside for years with their preceptors before assuming the householder's duties—Learning was in fact a quasi-religious obligation upon the higher classes of Hindus, and it was imparted, at first by Brahmins as family priests, and then by the more learned among them as public teachers—Such was the origin of the seats of Sanskrit learning or tolls, which are still very numerous in the country—Their professors and pupils subsisted on grants of land made by the sovereign

2 Another class of educational institutions awed its origin to a different branch of the presenteed. Each village community of the Hindus had its tutclary idel, with a Brahmin specially attached to its worship. Offering worship to the idel on behalf of all the different easies of the village people, this Brahmin naturally took under him in his tutorial capacity the children of all those who, as either belonging to or connected with the twice born, felt thereselves under the obligation to acquire letters. Thus originated the village pathsialas, which are still so much cherabed by the people. The pathsial teacher subsisted on the deceler along the work of the high ord received from its punjis.

free will offerings and occasionally fees

3 As regards the instruction imparted in these two classes of public schools, the tols and the pathsalas, it is to be remarked that the former, ps appropriated exclusively to the twice-born classes, taught the dharma shasteds and high Sanskrit learning, while the latter, being open to all classes, including those that were producted from studying the shastras, refrained from direct religious instruction. In their palmiest days, therefore, the pathsalas never taught much heyond the simple elements. They taught reading writing, and archanetic in the vernacular, together with precepts of morality, as embodied in compilations and enforced by Pursuae legends. Grammar, Abhidhan, and Kavya, in Sanskrit, were also taught to the most advanced students of the superior castes. The pathsalas were the secular elementary schools of the country

4 Only a very rough and general idea can be formed of the extent to which education was carried on among the people by means of these two classes of indigenous public schools. That every male of the twice born classes was not learned in Sanskrit and the shastras, nor every male of the mixed and Sudra castes possessed of a knowledge of letters may be gathered from the Sanskrit dramas extant. And yet, when every family of the twice-born castes, and every guild of the mixed castes, and every guild of the mixed castes, and every village of any importance, had its own priest, and when it was enjoined upon the priests to teach as well as to minister to rebigon, it may be inferred, on strong prime

manent settlement with the zemindus was made, and that, as no hace investigations were made nor rights recorded, these living rights were burned with dead ones in that great "leap in the dirk". It must also be remembered that as the pathwalas had in many cases fallen into secular hands, and here but occasionally, and for short periods of time, resorted to but the children of the upper classes, it was no great ment to make endowments of land to them by it was to the tols of the learned Brithmus. The resumption measures did not beach them as perhaps they had touched the tols, and both lived on in a state of quiet depression, while Persyan, which continued to be the language of the Courts, was cultivated as it had been under Midmanndan rule

13 Lducational activity was, however, changing direction under the altered circumstances of the country In Calcutta and elsewhere teachers of Eurasian hirth, and natives who had picked up a little English, were setting up schools or being entertained in families to teach English The names of many of these proneers of English education in Bengal were in the mouths of the last genera tion of natives The missionaries also had come into the field, and the zeal, perseverance, and devotion displayed by these bodies, af every denormanion, in educational work have been gratefully acknowledged by the people of the country from those early times to the present day. It may also be bemarked. once for all, that the attitude of the East India Company towards Christian missionaries and missions in this country has not always been correctly un derstood The Company have been charged with indifference and eron with netwo hostility to all nussionaries and missions alike. An examination of the history of Christian missions to India from their early commencement boints. lionever, to a clear and significant distinction It will be found that Christian sussions conducted by toreigners, such as the Pines, the Mitch, and the Germans, who were first in the field, and who held it up to the time of the Company's assumption of the functions of Government, were not inerely tolerated, but actuely befriedded by the servints of the Company It was after their assumption of the duties and responsibilities of Government that the Company endeasoured, sometimes by the adoption of harsh measures, to check company engagement should be enthusiasm of missionaries, who now began to come in greater numbers from England. It seems to have been felt that to give active support or even countenance to a movement directed against the relief faith of the people who had come under their sway would be in take undue idvantage of their position as rulers of the country

14 English was now being sought after by the natives of Bengal, for the purposes of earning a hychhood, and of intercourse with Englishmen in office are negregin in trade. The Court of Directors, however, made no more whatever in favour of English education. They entertained proposals in 1811 for foring two Sanshrit colleges, one in Nudden and the other in Tirhoot. The speak public schools of England were schools of classical culture—a culture which had built up for three centuries the worth and strength of the English upper and middle classes. The Court of Directors, it would seem were for giving to their subject people what were deemed to be madegous gifts.

15 A strong movement had, however, commenced in England in favour in a system of education more directly useful and more closely bearing upon the lower classes of the community. A large number in what were collect none class class should been established on private endowments. The Madras statem otherwise called the Bell and Lancaster system, had come into rogue, inspiring benevolent and philanthropic associations with the hape of establishing a comprehensive system of national education. A general sentiment in favour of popular education was fast growing up, and it manifested itself in the discussions.

eards" of his own classical Greece and Rome, had no tolerance for the "seas of urd, milk, and honey" of the Paranie Hindus His burning contempt of Oriental learning determined the Government Resolution of March 1835, which decided in favour of English education, to the entire neglect alike of Oriental and of vernacular instruction The change, although it may be thought to have gone too far, was decidedly in the direction which the natives themselves most wished it to take All schools, whether started by missionaries or by others, in which English was not taught, had beretofore failed because the people did not want them The line of educational pobey to be followed was at last clear and open, being as much in accordance with the popular wish as it was con lucive to administrative efficiency. Impressed with the views of Lord William Sentinch, who passed the Resolution of March 1835, successive Governornereased the number of English schools and colleges, and encouraged their tudents by the foundation of scholarships, and by the preference accorded to hem in the selection for bonourable appointments in the public service t was judged rightly that the knowledge imbibed with, and the intelligence voked by, English education, however incompatible they might be with a blind selief in false theories of science and history, could not san the foundations if a morality which was, in essentials, common to both numi and teacher. nd that the ties which bound fast the ruled to the ruler would, under the estem of education introduced, become identified with those which bound he disciple to the master Schools of Latin constituted one of the strongest onds which held fast her provinces to Imperial Rome

18 It was also rightly judged by those who fostered and extended English ducation in Bengal that this education would prove most effective in im proving and enriching the vernaculars, for it was seen distinctly that English education not only supplied a body of competent and frustworthy men for the public service, but that, where it was received in any large mea aure, it did for the natives much what the study of Latin and Greek had done in Europe at the Renaissance It enlarged their minds, corrected their taste. elevated their feelings, and brought within their field of vision the whole world of modern living thought. Under such circumstances, authorship must necessarrly follow, and it followed so quickly and so well that Government has had o do little or nothing directly for the production of Bengah books suitable cliber for school use or for general reading | Education in English was therefore expected to perform a threefold function—to prepare a holy of competent public servants, to diffuse European knowledge, and to elevate the moral and intellectual tone of the people. No one can seriously question that in Bengal English education has served all these useful purposes The celebrated Dr Duff, of the Church of Scotland, had come to the deliberate conclusion that the employment of English as the medium of instruction would most effectively promote the general spread of liberal education, and thereby bring about the intellectual, moral, and religious elevation of the people of India; and although he had some vernacular schools under him, he laid most stress on the work of the Lughsh schoot which he opened in Calcutta in 1830, and which proved at one time to be no unworthy rival of the Hinda College

10 But movements for the extension of education to the masses of the people were fast progressing in England, and Parlamentary grants for such purposes had begun to be made from 1833. The subject, therefore, could not be altogether overlooked here. Lord Wilham Bentinek, a consistent supporter of the principle of Lingbish education, caused inquiries to be made with regard to the village pathsalas, which were estimated by Ur. Adam at about one hundred

thousand A great impulse was given to vernacular education by the freedom conferred on the Press by Act XI of 1835, and a still greater impulse by the abolition of Persian from the Courts, which was effected under the provisions of Act XXIX of 1837 But in those days the direct education of the masses of the people in their own vernacular was not even thought of hy Government It was believed that education imparted to the upper classes must in time descend to the lower This is the 'filtration' theory of education, and it was accepted here just as it had been accepted in England in the sixteenth century, when it was declared that "if the nobility be well trained in learning, the people would fol low the same train " The determination of the schoolmaster's sphere, implied in the filtration theory, is the natural outcome of the circumstances under which public instruction commences in all countries. Not only is the field extensive and the means to work it small, but there is an instinctive perception that the progress of a people requires a hody constituted out of itself to proceed in advance But apart from this law of progress, which is borne out by all human history, ordinary practical considerations necessitate the limitations imposed by the filtration theory If with sums, for instance, which were nt the disposal of the Committee of Public Instruction, and which harely amounted to one lakh of rupees in 1823, and to 43 lakhs in 1835, the Committee had undertaken to establish vernacular schools of their own, or to improve the hundred thousand pathsalas which Bengal had been estimated to contain, or to establish small vernacular scholarships instead of substantial English scholarships as they did in 1839, they could not have achieved any tangihle results. They could not have found a competent inspecting staff, nor a body of efficient teachers, nor any school books more suitable than the missionary publications of early times, which had never been able to make their way into indigenous schools. By himning their efforts as they did, they prepared a body of useful and trustworthy public servants, stimulated the intelligence of a growing middle class, and brought vernacular authorship into existence

20 The lines of action had down in those days seem to have correctly anticipated the popular want, and subsequent advances, although made under other influences, have followed very closely on the same lines. The country was divided into nine educational circles, each of which was to be provided with a central college, and with as many rillah schools as there were districts in the circle. The circles were those of (1) Calentta (2) Hooghly, (3) Kishnaghur, (4) Moorshedabad, (5) Dacca, (6) Chittagong (7) Cuttack, (6) Bhaculpore (9) Behar

(6) Blagulpore (0) Behar
21 The zillah schools were to be connected with the colleges by a system
of scholarships, which would give "to the ablect students of zillah schools a
stimulus that will carry them beyond the ordinary range of instruction, which
is imparted by the mass of zillah schools." The object was "to communicate
through the means of the English language a superior education in European
literature, philosophy, and science to the greatest number of students who
may be found ready to accept it." Other scholarships of higher value were
founded for the ablest of the college students, under the conviction that these
would prove effectual, as they had done in European countries, in stimulating
literary culture of a lugher order among the natives. A Government Resolu
tion, dated 20th October 1844, directed the Council of Education to examine
candidates for employment in the public service, and to publish their names in
order of ment. This examination was conducted along with the examination
for semor scholarships. In this way, higher education in Bengal was being

carried out on clear and definite lines, and encouraged with true carnestness and foresight

22 But the requirements of the diffusion of useful knowledge among the masses had begun to grow more and more urgent in England, and "the necessity for tecohing our masters" having been felt from the extension of the franchise in 1832, a Committee of the Prity Council had been instituted in 1830 for the administration of popular education. In this country three years later, when a separate Governor was appointed for the North Western Provinces, occasion was taken to establish a Council of Education for the control of education in Bengal. This Council too had a paid Secretary, and for some time a paid professional Inspector, and the local boards created in 1835 were also appointed to work under it. The statistics of clinication in Bengal for the year 1842-13, the first year of the Council, are given in a tabulated form.

Schools, pupils, scholarships, and expenditure in the year 1842-43

		Number of Pupils.		ents op Inlakioi				
CLASE OF INSTITUTIONS			English		Oriental		Value of the Scholar- shine	Covernment grant for the year
			Seni r	Juntor	Septor	Jener		/
Collegee Engl sh with collegate schools and the Calcutts path sala. Colleges professional Colleges Process Lug shoots O'tto infast sphools Ehangdhors kill school	7 16 16	1 828 67 371 2,190 56 104	35	52	Os	æ	Da. 19 163	Rs. 61°281
Total	23	6.639		i T				

humber of mesters, 20; number of socialant masters 133.

23 The statement here given of the educational institutions of the Lower Provinces in 1852-13, and of the expenditure on them, is defective in many respects. It does not include the schools and colleges unconnected with Government, and it altogliter omits the vast number of tols, madrassas, pathsalas, and muktabs, which lay scattered over the country.

21 The private seminaries for superior education, which existed in and about Calcutta, were, however, invited by the Council of Education to send their number along with the students of Government colleges, for examination, and for enrolment as candidates for the public service under the Resolution of October 1844 The same Resolution had likewise ruled that "in selecting for employment in the lowest offices, preference should be given to a man who can read and write to one who cannot" This involved some recognition of indicenous schools A more direct step in favour of vernacular education had been taken by ruling that vernacular classes should be opened in the zillah schools, and subsequently by ordering the establishment of 101 vernacular schools in different districts throughout the provinces of Bengal, Behar, and Orisso. The history of these 101 vernacular schools, or Hardinge schools as they were called, has some interest. Reports of them, in greater or less detail, were submitted annually by the Board of Revenue, under whom they had been placed. The reports prove that the sites for the schools had been selected with judgment. that the district officers mostly took interest in their progress, that they were, as a rule, visited during their cold weather tours. Yet the schools declined The Board of Revenue declared their unwillingness to give up the schools as long as they had "the least vitality ' The cause of the decline of the schools, as

candidates for degrees in medicine and surgery. They were confident that "natives professionally educated and socially elevated (as they would be by taking University degrees) would affard healthy competition to professional Europeans."

28 The Council prepared a scheme, based chiefly on M. Victor Cousin's report on the schools of Holland and Belgium, for the examination of candidates for employment and promotion in the Liduction Department. And with the same object in very for the improvement af schoolmasters, the Council established a Normal School in Calcutta. This school, however, had to be shortly given up, partly for want of immediato success, and partly for want of funds.

29 Ordered by the Governor General to take under their charge the work of female education, the Council invited the suggestions and co-operation of influential members of the native community, and female schools begin to start up here and there. The vernacular schools in the interior were, at the same time, transferred from the charge of the Revenue Board to that of the Council of Education

30 It is thus seen that the different lines on which educational operations have proceeded up to the present day had nil been land down it less or greater length before the issue of the Education Despatch of 10th July 1851, which followed the renewal of the Company's Charter, and which, in the words of Lord Dalhouse, "carried the scheme of national education beyond the limits which any Governor General could have gone to"

PART II.

Гвом 1851 то 1881

31 From the rapid survey which has been taken of the educational history of Bengal down to the time of the Despatch of 1854, it has been seen that the country possessed from very early times systems of schools both for higher and for elementary instruction , that these systems, although much disorgamsed and weakened by the foreign conquest of the country, were never entirely destroyed, and that as the British rule became consolidated, it became to linne the country under a new set of influences, which were being developed by a progressive race for the organisation of its own national education educational movements in the ruling country, which have been occasionalty referred to in the course of the preceding narrative, have necounted in some measure for all the educational operations carried on in the dependency, as they proceeded slowly or quickly at different times in one direction or another. The famons places of classical education in England were represented, however imperfectly, by the Oriental colleges established in this country, the great organised societies in England for the diffusion of useful knowledge and instruction had their miniature counterpart in the charitable individuals and associations by whose agency English and vernacular schools were opened, and the period of modern, as distinguished frem classical education in England, had its repre sentative in Bengal in the years in which English schools and colleges were established and encouraged The differences of scale in the analogous movements are not greater than may be accounted for by the differences subsisting between the two countries in national wealth, in the spirit of self-help, and in the nowers of internal organisation

32 In the narrative now to be entered upon it will be seen how, with the

necreased facilities of communication and intercourse and the closer relations in matters of Government, between the two countries the educational administration of the dependency has endeavoured to follow in the wake of the ruling country, and with what results

33 That popular education is one of the duties of Government is a doctrine which was not accepted by the English till about fifty years ago. The truditional English maximas to the functions of Government strictly limits those functions to the preservation of peace and security. This was the natural outcome of the bistory of a race that had learnt to be jealous of centralised authority in its struggles for freedom. It was for this reason that, while all other European States were making rapid advances in popular education, the Pritish Pulament made no grant for education till 1832, nor was there anything like the beginning of a Department of Public Instruction till 1839.

34 But the extension of the elective franchise in 1832, and the growing competition of Continental manufactures made the nation feel the necessity of educating its labouring and artisan classes If England was to hold her place in the commercial and industrial markets of the world, popular education must become a Government concern. The idea began to develope. From the maxim which limited the functions of Government to the preservation of security a corollary was deduced. It was argued that because crimo dimunished with education, and hecause it was better to prevent crime than to punish it. therefore to educate the poorer classes came within the legitimate functions of Government In England, where the upper and middle classes had ample means provided for their education by old endowments the nation's laid up capital. the question of course did not occur how far it was the business of Government to see that the upper and middle classes had the means of education. But, in those parts of the British Empire where higher and lower education were able hackward, both received the attention of Government, because it was seen that. not only for national progress, but for internal security also, it was necessary that the higher classes should be more fully educated than the lower

35 Proceeding on these corollaries, drawn from the fundamental maxim which defined the functions of Government, grants in aid began to be made in England, at first for school buildings teachers' houses, and training colleges, and afterwards for the maintenance also of schools, and about the same time (1845—53) the Queen's Colleges with the Queen's University at their head, were established for "imparting and extending the opportunities for academic call education in Irelind".

The principle of secular education had also found in England a very distinct utterance at the Manchester Conference (1851) attended by Mr. Cohden and by delegates from different purts of the langdom. It was declared at that Conference "that any system of public schools to be generally acceptable to the people of this country must be confined to secular instruction".

36 It was after these great educational measures and movements had been set on foot in the United Kingdom and after the renewal of the East India Company's Charler in 18-3, that the Educational Despatch of the Directors dated 19th July 1854 came out to India

37 This great State paper, justly called the Educational Charter of India, would hardly deserve the name if its object were not large and national Even a hasty glance over the 100 paragraphs of which it consists will show how clearly it marked out the spheres of usefulness of all classes of institutions, Orintal English, and vernacular, then working in the country, how it

widened and enlarged in all directions the field of public instruction; and how it cared, in due measure, for the educational interests of the entire community. The Despatch will be quoted largely in the course of this narrative, but its scope and character will be fully seen in the first few paragraphs. It sets out with a declaration that the education of the Indian people is to be undertaken by Government as "a sacred duty," (1) because education is auxiliary to those efforts which Government have made and are making for the prevention and repression of crime; (2) because it is necessary to create a hody of public servants capable of, and trustworthy in, the discharge of public duties; and (3) because education will conduce to that material prosperity and well-being of the Indian people, which will prove beneficial to both England and India.

38. There is some danger of mistaking the object and character of a State paper which first introduced the grant-in-aid system to this country.-a system under which elementary instruction only was being carried out in England But the really comprehensive character of the first Code (the Despatch of 1854) is best seen in the summary afterwards given of it in the revised Code (the Despatch of 1859). The 3rd paragraph of that Despatch runs as follows :-

The improvement and far wider extension of education, both English and vernacular, have ing been the general objects of the Despatch of 1854, the means prescribed for the accomplishment of those objects were—(1) the constitution of a separate department of the administration for the work of education , (2) the institution of Universities at the several Presidency towns . (3) the establishment of training institutions for raising up teachers for the various classes of schools, (4) the maintenance of the existing Government colleges and schools of a high order, and the mercase of their number when necessary, (5) the establishment of additional zillah or middle schools, (6) increased attention to Vernacular schools for elementary education, including the indigenous schools already existing throughout the country, and, finally (7) the introduction of a system of grants in aid, under which the efforts of private individuals and of local communities would be stimulated and encouraged by pecuniary grants from Government, in consideration of a good secular education being afforded in the aided schools.

39. The objects of the Despatch being thus not one but many, not the limitation of State expenditure and efforts to elementary instruction, but the extension and improvement of education of every class, a review of the historical progress of operations under the Despatch must necessarily fall under many different heads. These heads, as they concern the Lower Provinces, may conveniently be arranged nearly after the order laid down in paragraph 3, above quoted, of the Despatch of 1859. They will be-

(1) The Department of Public Instruction.

- (2) The Calcutta University, and the Colleges (general, professional, and Oriental).
- (3) The zillah schools.
- (4) Middle schools
- (5) Elementary Vernacular schools, including Indigenous schools.
- (6) Training schools.
- (7) Technical schools.
- (S) Girls' schools.
- (9) The grant-in-aid system
- 40. As the narrative proceeds under these several heads, it will mark off definite stages in the progress of education-stages which will be seen to have some correspondence with those that have constituted distinct educational epochs in England.
 - (A) The first period will be from 1854 to 1862.63.
 - (B) The second period from 1862-63 to 1570-71.
 - (C) The third period from 1870-71 to 1880-81.

A-1854 to 1862-63

(1) The Bengal Education Department

41 It bad been laid down in the Despatch of 1854 (paragraphs 17 to 21) that a separate and distinct department of the public service should be framed for the control and administration of education, that the head of the department should he assisted by a hody of Inspectors, and that, in the beginning, it would be advisable to select gentlemen of the Covenanted Civil Service to take up these duties. Under these provisions, there were appointed in 1855 a Director of Public Instruction with four Inspectors of Schools and one Assistant or Special Inspector. The Director and two of the Inspectors belonged to the Covenanted Civil Service, the other two Inspectors were Europeans, and the Assist ant Inspector was a Native gentleman of much repute and learning, who was also the Principal of the Calcutta Sanskrit College These officers were assisted by 40 Sub (afterwards Deputy) Inspectors, all natives The constitution of the Department will be seen it a glance from the subjounced table—

	R.
1 Director	2 500
4 Inspectors	4 °50
1 Assistant (Spec al) Inspector	200
40 Sub (or Deputy) Inspectors	100 to 150

42 This constitution remained nearly unchanged up to about the close of the first period. The only change of importance that occurred in the mean while was the appointment of another European Inspector on Rs 550 per month, and the abolition of the post of Assistant or Special Inspector, on the resignation of the gentleman who held it

43 The Department, at its first constitution on the 27th January 1855, received charge from the Council of Education of the institutions shown in the following statement —

CLASS OF INSTITUT ONS	Number of Institutions	Number of Pupils	Number of Teachers.	Government Expend ture	Total Ex Pestiture
Colleges profess ogal Colleges profess ogal Colleges Drantal Angio-Vernacoular schools including Colleguate schools Government Middle 9 ernacular schools Elementary Vernacoular schools	\$ 1 3 47 %	193 110 729 7 417 1 441 3 7 9	15 39 29 291 291	Ba 5,94 429	Rs. 74345**
Total	151	13 163	4,5		

(2) The Calculta University

44 Immediately on the appointment of the Director of Public Instruction have novited to associate himself with a body of gentlemen of learning and position, who had been asked to frame a scheme for the constitution of the Calcutta University. The Despatch of 1851 had had down (paragraphs 21 to 3.) a general plan for the Universities and University for Calcutta, framed on that plan, was incorporated by Act II of 1857, and held its first examination in the month of March of that year. Eight Government colleges (five general and three professional) and six non Government colleges (five general and three professional) and six non Government colleges (five general were affiliated to the University from the commencement. The Government colleges were those of the Presidency, Hooghly, Dacca, Kishinghur, and Berhampore, together with the Medical College the Engineering College, and the Law Department of the Presidency College. The private colleges

were the Doveton, the Tree Church Institution, LaMartinière, the London Mission College, and St. Paul's School, all in Calcutta, and the Baptist Mission College at Scrampore. The Court of Directors had said that "the detailed regulations for the examination fur degrees should be framed with a due regard for all classes of affiliated institutions; that there are many persons who well deserve the distinction of an academical degree, as the recognition of a liheral education, who could not hope to obtain it if the examination was as difficult as that for the Government senior scholarships" (waracraph 29).

45. The necessity for reducing the standard, as the Court of Directors had advised, was at once seen from the poor results of the first examination, in which only two students from the Presidency College phtained degrees, and these were conferred by favour. Irom the following year the standard was lowered. The Presidency College brought up the great majority of the candidates who obtained degrees. "Of the private institutions at the Presidency, all were, what indeed they professed to be, good schools. Of the Government colleges in the interior, excluding the Hoogbly College, none had any staff of professors," With such colleges for its component parts, the Calcutta University could take no high place. Its Entrance Examination was low as compared with similar examinations, where they are held, of European universities (see Appendix A). The standard of that examination was still further lowered by throwing out of it, within the first two years, such subjects as Elementary Zoology, Vegetable and Animal Physiology, and Mechanics, -subjects the study of which would have applied, as the Council of Education believed, a direct corrective to the speculative hips of the Indian mind.

46. If educational institutions in this country are classified in accordance with systems which obtain in Europe, those nnly will be called colleges which teach for recognised degrees, those High schools which teach up to the Irist Arts, and those Middle schools which teach up to the present Entrance standard Under such a classification the Zillah schools should be placed in the same category with Middle or Intermediatn schools, as they were by the Court of Directors. The 43rd paragraph of their Desnatch runs as follows:

We include in this class of institutions these which, like the Zillah schools of Bengal, the District Government Angle-Vernacular schools of Bombay, use the English kanguage as the cheff mechanism of instruction; as well as others of an inferior

order, such as the Tahsili schools in the North-Western Provinces, and the Government

Verascular schools in the Bombay Perindency.

47 There is therefore reason for believing that in the classification now made, under which institutions teaching up to the First Arts standard are called colleges, and those teaching up to the Entrance High schools, there has been a departure from the instructions of the Court of Directors,—a departure which has helped to cause misunderstanding with regard to the extent to which high education has been actually carried.

48. The results of the University examinations from 1857 to 1881 will be

found tabulated in Appendix B

49. The number of colleges was increased in 1862-03 by the establishment of one college (general) at Patua The Sanskrit College of Calentia was infliated in 1860. Two non-Government colleges (Bishop's and St. Xavier's) were uffiliated respectively in 1860 and 1862.

50. The statistics of the colleges affiliated to the University are here given for the first and last years of the educational period which forms the subject

of this portion of the narrative.

1854 55					Institutions.	Pupile
Government colleges	(general)		*		5	192
Ditto	(professional)				3	
Non Government coll 1862 63	eges (general)	7			6	,
Government colleges	(general)				7	579
Ditto	(professional)				3.	456
Non-Government coll	eges (general)				8	

51. Provision for scholarships in Zallah schools and collegiate institutions had been to some extent made during the time of the Council of Idlication. That body eagerly availed itself of every opportunity for the creation of scholarships out of donations suitable for the purpose. When the Council and over charge of its office to the Director of Public Instruction there.

24 Government and 11 endowed senior scholarships

from		٠.	Rs	12 to 40 a month.
178 junior scholarships at .			27	8 s month.
2 endowed scholarships at			20	8 a month
1 model				10

Ten of the endowed senior scholarships were converted into seven graduate scholarships, two at Rs. 50, two at Rs. 40, and three at Rs. 30, open to those only who had graduated from the Presidency College and wished to read for honours. These scholarships were called for the most part after the names of the principal denors to the old Hindu College, and in consideration of their origin were, under the orders of Government in 1803, confined to Hindu students. The value of the scholarships was as follows:—

					Tra.	
Bardwan scholarsbip					50	
Dwarkanath Tagore scholarship					50	
Bird scholarship .					40	
Ryan sebolarship .					40	
Gopi Mohan Tagore scholarship					30	
Two foundation scholarships, eac	ħ				30	

52. By the rules of 1861-62, senior scholarships were thrown open to all institutions, Government and private.

(3) Zillah Schools.

53. The Zillah schools which, on the first institution of the University, sent up candidates to the Entrance Examination of 1857 had before that time been preparing students to compete for the Government junior scholarships Their standard was higher than that of the University. But the necessity of bringing down the standard, to suit the capacities of candidates from other than Government institutions, not only lowered the general status of education, but also diverted it from the useful direction it was taking. The Government Zillah schools, and the Aided schools which had made them their models. would long since have made definite progress in the direction of what were called "real schools" in Germany, if they had not been prematurely brought down to a lower level. Thus, instead of that education "useful in every sphere of life," which the Court of Directors desired that this class of schools should impart, they did no better than teach a little English, a little math. matics, and a very little history and geography. That these schools should direct their course by the examinations of the University was natural. All schools ultimately guide themselves by the standard prescribed for their class On the other hand, the depression of the standard was practically inevitable.

It is a truism that examination standards frame themselves ultimately on the capacities of the examinees. They cannot be kept up even by an independent body like an examining University.

54. The junior scholarships, 178 in number, and of the monthly value of Rs. 8 each, had formerly heen competed for by Zillah and Collegiate schools. They were thrown open in 1861-62 to competition by all schools, Government, aided, and unaided. They were at the same time raised in value, and divided into three classes, of Rs. 18, 14, and 10; the privilege of free inition being at the same time taken away, and the scholarships reduced from 178 to 160 in number. The number of Zillah schools at the close of this period was 46.

(4) Middle Schools.

55. The instructions of the Court of Directors with regard to the development of Vernacular schools are stated in paragraph 41 of the Despatch. "We include," says the Court, "these Anglo-Vernacular [Zillah] and Vernacular schools in the same class, because we are unwilling to maintain the broad line of separation which at present exists between schools in which the media for imparting instruction differ." The object the Court had in view was, as they had said, to impart European knowledge to the people of India, and not to teach them the English language only. The University of Calcutta also had provided, in Rule 7 of its first regulations for the Entrance Examination, that in geography, history, and mathematics, the answers might be given in any living language. It was expected that, under the shadow of this regulation, a class of schools in which English would be taught as a language only, and all other subjects through the Vernacular, would spring up, and thus create such necessities for the preparation of school and other books as would lead to a wider diffusion of European knowledge among the people. Possibly, such expectations would have been fulfilled to a much greater extent than they have yet been, if the rule of the University permitting answers to be given in certain papers in the Vernacular had been allowed to stand to this day. The rule might have brought about the preparation of Vernacular school-books in elementary science: and. from their greater case in this form to heginners, might have led to the re-introduction into the Entrance Course of those subjects which had been removed from it, and have thus brought it nearer to corresponding standards in Europe. No such healthy reaction of the improvement of Vernacular education on English schools took place. The schools in which English was taught as a language only, and all other subjects in the Vernacular, never rose to the status which the Court of Directors seem evidently to have desired. The Calcutta University withdrew the permissive rule it had framed, and in 1861-62 ruled that "all answers in each hranch shall be given in English. "xeept when otherwise specified."

50. Thus Vernacular schools, even though they teach English in some measure, do not come up, as at one time it was expected they would, to the status of Zillah schools preparing candidates for the Entrance Examination. Vernacular schools are therefore either Middle or Elementary under the classification in verue.

Middle Vernacular Schools.

57. The number of these schools under the grant-in-aid system was 141 in 1857-58, and in 1862-63 it was 251; 320 Middle Vernacular scholarships of the value of Rs. 4 per month, half of them tenable for four years and half for

one year, were created for them in 1855—57 The Government Vernacular schools, which were 26 (Hardinge schools) in 1854 55, rose in 1862 63 to 175, with 11,010 pupils Of these, 23 schools under the Assistant Inspector were not allowed, so long as they remained under that officer, to compete for scholar-ships

(5) Elementary Vernacular Schools

58 The only Elementury Vermacular schools under the Department in 1530 state 55 were 69 in Assam with 3 379 pupils In 1862-63 the number rose to 530 with 22,625 pupils It should be noted that these Elementary schools were only a small and insignificant portion of the vast body of village pathsalas in the country, out of which they had been taken by the departmental officers, and brought under different piecesses of improvement, some of which had heen recommended for imitation in the Despatch of 1859 These schools had as yet no schoolships created for them

(6) Training Schools.

59 Such improvement of Vernacular schools as the Department of Public Instruction wished to effect could not be brought shout without training up a hody of capable teachers for these schools. The desire expressed by the Directors (paragraph 67) "for the establishment with as little delay as possible of training schools and classes for masters" was necordingly carned into effect. In 1866 57 there were established four Normal schools, which together trained 352 pupils for teacherships in Government and Aided Middle Vernacular schools.

60 For teachers in English schools the Department had to depend upon the ordinary English colleges and schools, which supplied candidates for the teachership examinations instituted by the Council of Education These examinations were discontinued after 1860. From that time griduates and under graduates of the University, as well as others who have appeared at any of the examinations or read any of the courses presented by the University, have been employed as teachers in English schools, Government and Auded, without any special examination or subsequent training

61 The training of teachers for Elementary Vernacular schools was not underdaken at the outset. The advice given by the Court of Directors, that "the teachers of Indigenous schools should be dealt with carefully and not provoked to hosthity," was kept strudily in view by the Department. In 1862 63, however, three schools for the training of teachers of Indigenous schools were started. These had 225 pupil teachers on their rolls. They helong to the second period of this chapter.

(7) Technical Schools

62 After having declared (paragraph 78) that the views of the natives of Ina should be directed to pursuits aff independent usefulness, and to the acquisition of professional skill rad knowledge (paragraphs 76 S0), the Directors stated (paragraph 81) that they would sanction grants in aid to such schools for the supply of models and after assistance. No action was taken on this part of the Despitch. It should be noticed, however, that a school of Arts and Design had been set up in Calcutta in those carber dars when henevolent gentlemen and societies were actively imitating the educational operations of similar bodies in England, that members in the Cannel of Education had encouraged it by giving occasional pirace to its students, and that this school was very early taken under the system of grants in al.

(8) Gtrls' Schools

63 The Directors (paragruph 85) strongly approved the order which the Governor General had issued in 1819 49, to the effect that "female education should receive the cordial and frank support of Government" There were, at the time of that order, the Bethuno Gurls' School in Calcutta and another gurls' school at Baraset, besides some gurls' schools under missionary societies and private management. The name of Mrs Wilson may here be mentioned as that of the pioneer of female education in public schools in Bengal

64 The Despatch of 1854 had some immediate effect in stimulating the progress of this class of schools. A sum of Rs. 1000 a month was assigned for the establishment of Government schools for girls, and for the support of Added schools, in the metropolitan districts under the supervision of the special Inspector. About 40 schools were started by that officer in Burdwan, Hooghly, and the 24 Pergunahs. But the Mutiny intervened, the education of girls in the public schools of the country was strongly criticised, and the financial pressure which followed caused the assignment to be discontinued. Under the operations of the grant in aid system the number slowly increased from year to year, until in 1862 63 there were 35 girls' schools with 1,163 pupils on the rolls.

(9) Grants in aid

65 The Court of Directors had, in several places in the Despatch, expressed their desire that the further development of education in India should be promoted by means of the grant-in and system. The introduction of this system was necessitated by "the impossibility of Government alone doing all that must be done in order to provide ndequate means for the education of the natives of India." They went on to explain their objects and measures.—

(1) "The most effectual method of providing for the wants of India in this respect will be to combine with the agency of the Government the aid which may be derived from the exertions and liberality of the educated and wealthy natives of India and of other hencyclent persons" (Para 51)

(2) "We have, therefore, resolved to adopt in India the system of grants-in aid, which has been carried out in this country with very great success, and we confidently anterpate, by this drawing support from local resources, in addition to contributions from the State, a far more rapid progress of education than would follow a more increase of expenditure by the Government, while it possesses the additional advantage of fostering a spirit of reliance upon local exertions and of combination for local purposes which is of itself of no mean importance to the well being of a nation." (Parm 52)

(3) "The system of grants m and, which we propose to establish in India, will be based on an entire abstinence from interference with the religious instruction conveyed in the school assisted" (Para 53)

(4) "Aid will be given (so far as the requirements of each particular district, as compared with others and the funds at the disposal of Government may render it possible) to all schools which impart a good secular education." provided (1) that they are under adequate local management. (2) that as a general rule the 'chools require some fee, however small, from their scholars, in view could be accomplished by a moderate contribution to an existing school." (June 1856)

68 The grant in aid system was thus meant to be only an auxiliary and not the exclusive means for the promotion of education in this country, just as it has been only an auxiliary and not the exclusive means of education in series of the world. The colleges as well as the model (County) schools of Ireland, the Lycees of Irance, this Gymnasia of Germany, are all Government institutions, proving by this very fact of their existence as such that the grant in aid system has its limitations. The Middle or Intermediate schools only, inclusive of the inferior endowed schools and the superior Elementary schools of England, are supported on the aid system, while Primary schools everywhere are maintained from various sources, but chiefly from local rates. The grant in aid system alone cannot do duty for all. But the first application, or attempts at application, of this system to Bengal did not accurately measure its necessary limitations.

69 The Court of Directors had declared that-

And will be given (so far as the requirements of each particular distinct as compared with these, and the funds at the daposal of Government, may reader it possible) to all schools which imports a good secular education provided that they are under adequate local management (by the term 'local management' we understand one or more persons, such as private patterns, voluntary subscribers, or the trustees of endownments, who will undertake the general experimendance of the school, and be answerable for its permaence for some given time), and provided also that their managers consent that the schools shall be subject to Govern ment importion, and agree to any conditions which may be laid down for the regulation of each great

70 Under these general directions the Government of India authorised the Government of Bengal to grant aid in money, in books, or otherwise, to any school in which a good secular education might be given, through the medium of other English or the Vernacular, to males or females, or hoth, and which was under adequate local management, on condition of its supplying information regarding its pecuniary resources, permanent and temporary, the average annual expenditure of the school, the average number of pupils instructed, the age of the pupils, and the average duration of their attendance at school, the persons responsible for the management, the nature and course of instruction imparted, the number, names, and salaries of the masters and mistresses, and the nature and amount of aid granted and the purpose to which it was applied It was also ruled that schools receiving aid should be open to in spection that some fee should be charged to the pupils (Normal schools excepted), and that the Government grant should in no case exceed in amount the sum expended from private sources The grants were to be given on the principle of street neutrality, no school being preferred on the ground of its teaching or not teaching any particular religious doctrine

71 The Government of Bengal was permitted to layout in grants in aid five per cent of their total expenditure on Government schools. Within sixteen months of the commencement of operations under the rules land down, there were 79 Anglo-Vernacular and 140 Vernacular schools, chiefly in the metro-politan districts. The entire allowance for grants in aid was faken up, and the Government of Bengal applied to have it mercased to 10 per cent of the outlay ture by Government and Aided schools mounted to 33 per cent of its ontlay on Government institutions of all classes.

72 But this ready acceptance of the system by the people of Bengal and its success among them, seem to have inspired the departmental officers with the idea of carrying the grant-in aid system down to a lower stratum than it was fitted for The strength of the voluntary principle hegan to he largely drawn upon and strenuous efforts were made to bring small Elementary schools under the grant-m and system The Court of Directors had said (paragraph 58) that there would be httle difficulty in applying that system to places where English education was much sought after They had wished (paragraph 59) that the system might be made effective on all Angle Vernacular and Vernacular schools which imparted a good elementary education and they had distinguished between these and the Indigenous schools (paragraph 60) which were 'to be improved But these distinctions seem to have been lost with much care and patience sight of by the Department in Bengal, where the Local Government rightly contended for the concession that fees realised from school pupils should be reckoned as local contributions in proportion to which the Government aid was to be given. The fact is that in Bengal fee payments were large and were steadily increasing and it was deemed essential with a view to bringing all classes of sel ools under the aid system which was the result desired, that these payments should count as local contributions The point was yielded in 1863 It will be seen in the narrative of the second period what use was made of this concession

73 The following statements furnish the statistics of Government and Aided schools in 1862 63 It will be noticed that no privite colleges as yet

received grants in aid

Statement of Schools and P pils in 1862 63

	186	83
	g hoo a.	Pupils
Governm at colleges general	7	579
special.	8	456
Z llah schools	46	8 271
M ddl Nernaeular sel ools	175	11 010
Spe ml schools	7	p01
madrassas	2	141
A And High English schools	172	18 403
A ded H th English schools M ddl Vernacular schools	201	11 298
Lower	530	22 625
G rls schools	35	1 183
Spec al	1 i l	31
Una ded colleges	4	
Total,	1 233	69 588

Statement of Expe diture in 1862 63

		G ram at Exp sch see	Expenditure from eth son ces	TOTAL.
		R	Re	Rs.
Direct on		41 518	12	41 530
Inspect on		1 49 810	49	14 889
Government colleges		1 60 893	1 07 071	2 67 954
Professional		1 23 752	8026	1 31 778
Oriental		26 039	1 257	80 306
Normal schools		20 045	3 416	23 461
Government schools		₹ 53 489	1 15 145	2 68 634
A de l schools		1 59 688	2 49 618	4 02 306
S holarsl ps		84 986	1 567	86 553
M scellaneous	ŧ	79 517		79 817
To	TAL	9 93 057	4 82 171	14 75 228

B.-1862-63 to 1870-71.

74. The second period in the history of public instruction has been taken to commence from the year 1802-63, and to extend to 1870-71. The fresh motive forces which distinguished this period from the preceding were—(1) a further development of national education in England, and (2) the administrative changes which followed the sepoy mutiny, and bound the dependency by still closer ties to the ruling country. Both these forces are found at work in the Despatch of the Secretary of State, dated 7th April 1859. The idea that the voluntary principle, on which elementary public instruction had been hitherto conducted, had its limitations, and was not of itself sufficient to carry it far down to the lower strata of society, had grown to such strength in England, that a Royal Commission had been established (1858) for the purpose of making minute and extensive inquiries on the subject of public instruction within England and out of it. The inquiries, as they proceeded, lent additional strength to the growing idea, "that means should be taken for reaching more rapidly the places and classes not previously aided with the grants of public money." This idea found very distinct expression for this country in the Despatch of 1859, which laid down that the task of providing the means of elementary Vernacular education, for those who were unable to procure it for themselves, was to be undertaken by the State. The Despatch also reviewed, one by one, the principal educational measures which had been adopted since 1854 for the spread of education, in view of the criticisms to which those measures had been subjected as having, to some extent, caused the lafe military disturbances.

The Despatch declared—

- that the establishment of Universities could not per se excite any apprehensions in the native mind (paragraph 42);
- (2) that the colleges and superior schools working directly under Government, or under the grant m-aid system, were in a satisfactory state (paragraphs 45 and 46);
- (3) that the grant-in-aid system was well adapted to English and Anglo-Vernacular schools (paragraph 54).
- 76. The Despatch required the Government of India-
 - (1) to propose definite plans for the training of teachers for all classes of schools (paragraph 44);
 - (2) to define the extent to which officers of the Education Department could safely and properly exert their influence to promote female education (paragraph 47);
 - (3) to explain, in reference to the jealousy alleged to have been excited by grants made to missionary schools, how on the whole the grant-un-aid system was working, and the necessity of making any or what alterations in the existing rules (paragraph 57).
- 77 The Despatch pronounced emphatically—
 - that the grant-in-aid system, as hitherto in force, was unsuited to the supply of Vernacular education to the masses of the people (paragraph 50),
 - (2) that the means of elementary instruction should be provided by the direct instrumentality of Government officers (paragraph 50).

- (3) that the means for the diffusion of such education should be found by the levy of educational rates, if expedient (paragraphs 51 and 52);
- (4) that it was most important to make the greatest possible use of existing Indigenous schools, and of the masters to whom, however medicient as teachers, the people had heen accustomed to look up with respect (namerand 48)
- 78 From the above brief analysis, it is seen that the Despatch of 1859 confirmed, on the part of Her Majesty's Government, all the main provisions of the Court of Directors' Despatch of 1854, corrected certain misapprehensions as to the application of the grant in aid system, and added the most pregnant clause of all,—that of engaging to help those who were unable to help themselves in providing for their own elementary instruction. This was the step which, as already stated, was being taken in England, where the voluntary principle had been considered insufficient, and where new measures for further advance were heing contemplated and discussed
- 79 There is nothing in the Despatch itself, and nothing in the correspondence which has been found to subsist between educational movements in England and those of India, to support the view that the Despatch of 1859 contemplated any diversion of the State funds in this country from higher to elementary instruction, for which provision was directed to be made from local cesses. Such an interpretation of the Despatch would also run counter to the nittinde of a Government which, even in the darkest days of the mutiny, had not receded a single step from the "sacred duty" it had undertaken "of conferring upon the natives of India those vast moral and material blessings which flow from the general diffusion of useful knowledge," but had calmly carried out the establishment of universities, colleges, and schools, and which, under the severest financial pressure, had not ordered the abolition of a single educational institution, but merely the discontinuance, for a time, of increased expenditure on the extension of educational operations (No 86, dated June 1858)
- 80 In fact, the Despatch of 1859 only ordered un extension of operations in a certain specific direction, in which previous measures had not need with sufficient force. It did not mean to abandon old fields for new, but to add new fields to those which had been already occupied. In recapitulating the objects of the Despatch of 1854, it made no further reference to the withdrawal of Government from any of its own institutions, or to their transfer to the management of local bodies, on the contrary, it stated, what had not before heen stated so explicitly, that one of the objects of that Despatch was the increase, where necessary, of the number of Government colleges and schools
- 81 That such is the correct reading of the intentions of the Despatch may be inferred from what has been said. The following extracts from subsequent Despatches, and from letters of successive Secretaries of State, will serve to confirm this interpretation.—
 - (1) In a letter, dated March 1862, the Secretary of State wrote -
- 'I agree with Mr Read that important political results might be expected from the study of English and an increased acquaintance with English literature"
- (2) In another letter, dated May 1862, occurs the following passage "Her Majesty's Government are unwilling that a Government school should be given up in any place where the inhabitants show a marked desire that it should be maintained, or

where there is a manifest disinclination on the part of the people to send their children to the private schools of the neighbourhood "

(8) In a letter, dated December 1863, may be read -

"While Her Mayerty's Government device that the means of obtaining an education calculated to fit them for their higher position and responsibilities should be afforded to the higher classes of society in India, they deem it equally accumbent on the Government to take at the same time all mutable measures for the extension of education to those classes of the community who, as observed in the Despitch of 19th July 1854, are nitterly incapable of obtaining any education worthy of the name by their own musable difforts."

(4) In a letter, dated 23rd January 1864, the Duke of Argyll wrote -

"In the 56th paragraph confirmation was given to the orders of July 1804, under which an extended system of English schools was to be established, either at the sole cost of Government, or 'preferentially' by means of grant-mad, and in paragraphs 58 and 55 it was intunated that, "as a general rule," such achools choold be left to be established by private means, with or without the aid of Government. It was clearly, therefore, the intention to leave to the several Governments in India the liberty to establish, exceptionally, English schools at the expense of Government, and though I fully center in the views on this point expressed in Lord Stanley's Dispatch, and see no reason to doubt the probability that in most parts of the Lower Frowness the provision of English education may safely be left to the operation of the grant in ad rules, I tilinal is probable that in district zemels from the great centre of explication and activity at the Prevalency the direct action of Government may be necessary. I should not, therefore, consider it excessive if you saw fift to anothen the establishment, as a model unstitution, of one Government English school at the head-quastres of such districts, or indeed at those of all the few remaining districts into already supplied with such a school."

82 The above extracts from letters which were issued subsequently to the Despatch of 1859, and are explanatory of it, leave no doubt that it was intended to confirm the orders of 1854, and while designed to give an additional impotes to elementary instruction, that it was not intended to divert the State funds from higher education. Accordingly there was no feeling in Bengal, when Lord Stauley's Despatch was made known, that any departure was intended from the course laid down in the Despatch of 1853. The work of elementary instruction was only more earnessty taken up, and means were sought for, outside the grant-in aid rules, to proceed in it with greater vigour, everything clse, as will presently be seen, remained unchanged in principle.

(1) The Education Department

S3 The constitution of the Department remained unchanged But additions were made to the controlling and inspecting agencies, in order to give effect to the measures set on foot for the improvement of elementary instruction and for the supervision of schools which were multiplying at a rapid rate At the close of this period, the controlling branch of the Department was constituted as follows. The figures for IS62 63 are given in juxtaposition for comparison—

	1863	-63	187	3-1
	No. of officers.	Pay	No. of officers.	Pag
D rector Inspectors Jo at Inspector ID paty Inspectors	1 5 40	2 0 10 4 200 6 000	1 6 1 81	2 500 6 500 300 8 600

- S1 A scheme for the grading of the upper branch of the Educational service was brought into operation from the 1st of July 1860 on its staction by the Secretary of State in a Despitch dated 9th December 1864. Under this scheme the Director's salary was to rise by increments of Rs 50 per month from Rs 2000 to Rs 2500. In the first class the salaries of two officers were to rise from Rs 1200 to Rs 1500. In the second class the salaries of six officers were to rise from Rs 1200 to Rs 1200. In the third class the salaries of ten officers were to rise from Ps 750 to Rs 1000. In the fourth class the salaries of the officers were to rise from Ps 750 to Rs 1000. In the fourth class the salaries of thretcen officers were to rise from Rs 500 to Rs 700. The number of officers in this class received some subsequent additions.
- 85 It was hoped at the time that a somewhat similar classification might be sanctioned for the lower branch of the service but that was not effected until 1878 79

(2) The Calcutta Umcersit/

86 The Calcutt's University, which had been empowered by Act XLVII of 1860 to confer 'other' degrees in Arts Medicine Engineering and Law, made the following changes in 1864 in its standards of exmination. In the First Examination in Arts and the BA Examination the Vernaculars were abolished and one of the classical languages of the East or West was made compulsor. This led to the appointment of Sanskrit and Arabio professors in the colleges. The University added Logic to the course in Mental Philosophy and nn extended course in Mathematics was made alternative with certain branches of Physical Science.

The first examinations for the degrees of M.D., BCE and M.B., were held in 1862 1864 and 1866 respectively

Colleges affiliated to the University

S7 The number of Government colleges mereased within the period under review from seven to eleven by the addition of college classes teaching to the First Arts standard to three Zullah schools in outlying districts (Ou tack, Gow latty, and Chittagong) and by the affiliation to the University up to the same standard, of the Angle Persian Department of the Calculta Madrassa

Five private colleges in Calcutta and its suburbs also received Government and dorning this period. There were also three unaided colleges

88 The number of professional colleges mercased from three to eleven by the addition of Law departments to eight English colleges for general education. The Tagore Law Professorship was established on a munificent bequest left to the University by the Honourable Presaman Kumar Tagore CS I

89 The number of graduate senior and junior scholarships annually available during this period is shown below —

		Number of S holarsh ps	Annual Value
III II	Graduate scholar-h pe (Endowed)— Prrmchand Roychand studentulups E han scholar-h Hudu College Feundation scholar-hips Durgs Charan Laha scholar-hips Senior scholar-hips (Government) Senior scholar-hips (Lindwed)— Duff scholar-h pes Durgs Ch., na Laha se scholar-h pe Durgs Ch., na Laha se scholar-h p	5 1 7 3 40 4	10 000 600 4 063 1 050 3 5 0 7 0
		,	

	Scho arships.	Annual Value
Jumor scholar-hips (Government)	160	40,100
Zemindari scholarships		354
Durga Charan Laha s scholarship	í	240
	l i	354
Harballabnarain scholarship	i	940
Special scholarships (Government)-	1	
Engineering College scholar-hips	j - a	6 000
San last College ask-lasts		4 500
Calcutta Vadamos sabalantes		6 000
Hoogely Vadrages scholar hans		3 5 3 5
Special scholarships (Endowed)	ى 37	3 936
Forbes Engineering scholar hips		0.0
Goodeve Medical scholarship	1 1	240 144
Durga Charan Laha s Medical scholarship	i i	3 0
	Junior scholar-hips (Endowed)— Zemindari scholar-hips	Jumor scholar-hips (Government) Jumor scholar-hips (Endowed)— Zemudan scholar-hips Durga Charan Ialas scholar-hip Katiyan scholar-hip I Harballabnaran scholar-hip Special scholar-hips (Government)— Engineening College scholar-hips Victual scholar-hips Valend scholar-hips San krit College scholar-hips Calcutt Madrassa scholar-hips Hocylly Madrassa scholar-hips Special scholar-hips Special scholar-hips (Hodwed)— Fortes Engineening scholar-hips Godere Midcal scholar-hips Godere Midcal scholar-hips

90 The year 1868 67 is marked by the foundation of the Gilchrist and Premehand Roychand studentships the former of which has stimulated bright students of the colleges to seek for advanced education in Europe, and the latter has to some extent encouraged mature scholarship although it has not yet been made to subserve ' some one large object,' as intended by the founder

(3) Zillah Schools

91. The Zillah schools of Government had increased from 46 to 53 by the addition of seven schools, of which three were established in 1864 and four These were in the outlying districts of Deoghur, Debrooghur, others m 186a Mothari, Tezpore, Nowgong, Hazaribagh, and Charbasa Aided schools of this class numbered 80

(4) Middle Schools

92 Anglo-Vernacular (now Middlo English) schools were definitely separ ated from Zillah schools on the creation of 'Minor or Middle English scholar ships in 1864. In fact, as clsewhere stated, the schools which had taken to teaching English as a language only could not rise to an equal footing with those which brought candidates to the Entrance Examination of the University They had come to form a separate class and were 500 in number in 1870 71 Eight of these were wholly supported by Government the rest were mided

93 Two bundred scholarships of Rs 5 a month each tenable in Zillah schools for two years, were created for these schools 100 heing awarded annually

Middle Vernacular Schools

91 The Government Middle Vernacular schools increased from 175 in 1502-63 to 200 in 1670 71, new schools of this class having been established in Behar and Eastern Bengal Arded schools increased from 251 to 769

95 Both classes of schools competed on equal terms for scholarships 320 in number of the value of Rs 1a month each half being tenable in Normal schools for one year and the other half in Zillah or similar schools for four years

(5) Elementary Vernacular Schools

96 The progress of elementary instruction through Government agency in Bengal had been hitherto impeded chiefly by two ob-tacles-

First there was an idea prevalent in the Department that elementary instruction was to be built up mainly on the grant in aid system

to a Normal school with a stipend of Rs. 5 per mensem, and a written agreement is entered into, on the one hand, with the heads of the village, that they will receive him back as their guru when he has completed his one year's training and received a certificate of qualification; and on the other hand, with the nominee himself, to the effect that he will return to the village which selected him, and there enter upon and discharge the duty of village schoolmaster to the best of his ability, on condition of being secured a monthly income of not less than Rs 5, in the shape of stipend or reward, so long as he continues to deserve it" This scheme, it will be seen, was not yet one of payment in proportion to results, but one of fixed stipends, it aimed at directly interesting the village people in the establishment and improvement of their Elementary schools, and it also provided in a measure for the support of pupil teachers and the augmentation of certificated teachers' salaries, the two main lines on which elementary education had progressed in England This system, mangurated in 1862 63, made rapid advances in Bengal. It was accepted in a letter (July 1861) by the Secretary of State, who desired the Government of India "to accord their sanction to such further extension of the pathsala scheme into additional districts as the Laentenant Governor of Bengal may see reason to propose 13

103 The course of studies prescribed for the training schools was arranged to meet the requirements of Elementary Village schools. The course was as follows—

1 -Reading from print and manuscript.

2 -Writing from dictation letters, petitions, leases, agreements, &c.

3 — Arithmetic, the tables, the four simple rules, practice on the native system, rule of three, proportion, &c.

4.—Keeping of books and accounts

5 -Practical surveying and menturation.

6 -Geography, the District, Bengal, India, and outline of the World

7 -History of Beneal.

S .- Object lessons, and art of teaching

101 Under the different systems above described, there were in 1863-64 (1) under the Behar and Assam systems 328 pathsalas, melading Government and grant-in-aid schools, (2) under the circle system 205 pathsalas, and (3) under the new Normal school system 183 pathsalas. The total number was 716

103 The increase of Elementary schools under these different systems, but more part cularly under the last two, is found from the departmental reports to have been as shown below —

	0	Srele retent	Normal system.	Other systems.
1561 65 156566 186567 1567 63 156569		302 307 393 536 993	350 539 553 1,213 1,520	413 449 500 251 323
1953 70 1970-71			2 135 2,198	

106 With the progress of Elementary schools, the expenditure on them went on increasing year after year until 1867, when Government declined to sanction further grants for the extension of the pathsala scheme, owing partly to financial difficulties after the Orissa Tunine, and partly to the necessity that was consequently felt for the imposition of a cess on land in Bengal, in order to meet the growing expenditure on elementary education.

107 Now commenced what may be called the cess controversy between the Supreme and Provincial Governments At first the controversy was of a sim ple character The Government of India was led to suppose that the "Normal school system of elementary education had heen very expensively modified by the Education Department of Bengal It was proved to the satisfaction of the Supreme Government that such was not the case, and that the systems in force in other provinces were more expensive than the Bengal system which had been cromped and stanted for want of funds. The controversy then assumed a more complicated form It was urged that, in all other parts of India cesses had been imposed on land in order to provide for the elementary educa tion of the agricultural classes, and that such a cess was wanted in Bengal The Bengal Government contended that, as the land revenue had been settled in permanence in these provinces, and as the land had changed hands many times since the first settlement, there were great difficulties in the way of such fresh impositions on land as were made in other parts of India Besides it was known to the Bengal Government that, awing in the very large number of Indigenous schools existing in Bengal, primary instruction for all classes was already an existing fact. The taxation of land alone for the support of pathsalas was therefore neither fair nor expedient. The Bengal Government would rather have a general tax for education than a tax upon land only They referred to the high rate of the salt duty levied in Bengal, as compared with other parts of India, and thought that a share might he given from that tax for the improvement of the Bengal pathsalas

109 The Bengal Government was in fact persuaded that the voluntary principle had not exhausted its strength in this province. They saw that the people were eagerly availing themselves of grants in aid for schools, that they were paying as large school fees, considering the different value of money in the two parts of the globe as in European countries, and that the fee contributions in Bengal exceeded the entire local payments in some of the other provinces, cesses included. Thus the Bengal Government was unwilling to abandon the voluntary principle, and refused acceptance of a draft Bill which the officers of the Department had got up in imitation of the Madras Education Act VI of 1863.

109 The controversy ended in the receipt of the Duke of Argyll's Despatch dated 12th May 1870, which was carried in the Council of India by a majority of one, and in the face of strongly wordel protests from the minority. In this Despatch it was ruled "that rating for local expenditure is to be regarded, as it has hitherto been regarded, in all the provinces of the empire as taxation separate and distinct from the ordinary land revenue, that the levying of such rates upon the holders of land, irrespective of the land assessment, involves no hreach of faith on the part of Government, whether as regards holders of permanent or temporry tenures ment can have no doubt that, as elsewhere so in Bengal, the expenditure required for the education of the people ought to be mainly defrayed out of local resources. This, however, is precisely the application of nites which the

present condition of the people may render them least able to appreciate I approve therefore of Your Excellency proceeding with great caution."

110 No cess for the maintenance of elementary schools has been imposed on land in Bengal. The decentralisation of the finances which was car ried ont shortly after the re-eigh of the Dake of Argyll's Despatch at once improved the financeal position of the local Government, and perhaps the justice and expediency of making the non agricultural classes of the community contribute their share to educational and other expenditure became more manifest than before On consideration of the economic condition of the country, as disclosed by the Famine Commission, it was declared (1875) that "it is desirable that the cultivator should pay a smaller proportion of the national charges"

111 Distantly connected with this question of an education cess on land a controversy was going on (1866-60) with regard to the social position of the profile that recorded to the pathsalas. In England there are classes that consider it derogatory to their position to send their children to the ordinary Elementary schools. In Rengal, all classes of the community, high and low, send their children to the pathsalas. The mistale under such circumstances from the Englishman's point of view was natural, the pathsalas, attended as they were to some extent, probably to one third of their number, by children of the middle and upper classes, could not be elementary schools in his sense of the word.

Two facts were here overlooked — It was not seen (1) that, with the rules of caste nguldy marking social distinctions, minor safeguards of them must be less required and less regarded in this country, and (2) that in other countries, as well as in Bengal, children of the upper and middle classes attended the ordinary Elementary schools which were resorted to by the rich and poor alike The Instory of the endowed schools of England itself proves that those schools, although mainly intended for the poor, were intended principally by boys of a higher grade

112 This controversy about the social position of pathsals children would really be of little significance in a question of national education, but for its distant bearing on the important subject of educational taxation. If all classes of the community directly benefited by the Elementary schools why should the agriculturists only pay for them? If taxation was to be resorted to, it should be under such a system of local rating as would fall on agriculturists and non agriculturists alske.

(6) Training Schools

113 Normal schools for the training of teachers had increased from 7 in 1862-63 to 29 in 1870-71 two of them (Calcutta and Dacca) being for mistresses There were also 4 Aided Normal schools for masters and 3 for mistresses

114. It is to be explained that of 7 Normal schools existing in 1862-63, 3 were established under the "Normal school" system of elementary education The number of these schools increased by 5 in 1865-66 on the extension of the system to eight additional districts

Of the remaining 19 Normal schools for men 3 were for training English masters (Patna Cherrapoonjee in the Khasi Hills, and Rangamatia in the Chittagong Hill Tracts) 8 for training superior Vernacular teachers, and 8 for training teachers for Lower Vernacular schools. 115 English classes had been attached to the higher grade Normal schools, in accordance with the instructions contained in the Despatch of 1859, which required all classes of teachers to be trained But these classes were soon closed

(7) Technical Schools

116 There was no increase under this head. The School of Art had become a Government institution in 1864

117 It may, however, be noticed under this head that a large number of evening or night schools, as they were called, having spring up in connection with the improved pathsalas, proposals were made for establishing central industrial schools in connection with the district Normal schools. But financial and other practical difficulties were in the way, and no action was taken

The night schools were 269 in number, attended by 6 120 actual day-

(8) Girls' Schools

118 The only Government girls' school was the Bethune School in Calcutta Aided girls' schools had increased from 35 in 1862 63 to 274 in 1870 71

- 119 Female education had also received other impulses -
 - (1) Miss Carpenter had come to the country, and had given such an impulse to female education as it had never received before
 - (2) A female normal school had been set to work at Rampore Baulia under the grant in aid system
 - (3) There were seven zenana agencies at work under mussionary bodies
 - (4) Girls' classes had been started in the improved pathsalas, which had brought under instruction 2,351 girls in 1860, rewards being offered to the gurus at the rate of one rupee for every four girls under instruction

To this last arrangement there was no opposition from any quarter. If brothers and sisters could play together, why should they not come to read together? These mixed schools were a success as long as they were kept up

(9) The Grant in aid system

120 The Government of India conceded in January 1863 the point for which the Bengal Government had contended (see above, para 72) that the schooling fees at Aided schools should be reckoned as local contributions

The Education Department did not, however, make such generous use of this concession as to increase the resources of the larger Aided schools in such a manner as to ensure their permanence and stability. It introduced rules limiting the aid of Government in definite proportion to the local income guaranteed, upon the following principles.—

- (1) The maximum grant to a school teaching up to the Entrance standard was to be half of the mesome from local sources
- (2) The maximum grant to a Middle school, in which the expenditure was more than Rs 30 a month, was to be two thirds of the local income

It also introduced, though it could never fully carry out, a rule that no school under the grant-in-aid system should have any surplus funds at its credit.

121. But, notwithstanding the pressure which the Bengal Education Department had applied to the grant-in-aid schools, they were still charged with extravagance and lavish expenditure, and with the conccalment of fraud and mismanagement. These charges, it must be said, the Department had in some measure brought upon itself, (1) by taking under the grant-ia-aid system schools of primary instruction which required aid under far simpler rules, (2) by the indiscriminate manner in which educational officers had spoken of Aided schools generally, and (3) by the exclusive stress which. in their public expressions of opinion, they had laid on the shortcomiogs of the system. The fact is, the system of payment for results, based as it was on the broad principle of commercial equity, was in full force in England; and there was a natural wish on the part of Eoglish officers to adopt that system in this country likewise. But there were several difficulties in the way. In the first place, grants-in-aid were not confined, as in England. to primary instruction for the masses, but covered a far wider educational field; and hence the method of payment for results demanded, for the various standards and sub divisions of primary, secondary, and collegiate instruction, a system of grants of excessive complexity. In the next place, while in England there were no very great differences, between one educational district and another, in the standard of enlightenment and the desire for elementary instruction, the field of education in Bengal was occupied by people in widely varying stages of advancement, and with very different powers of appreciating the henefits of education, and of making sacrifices for it. Hence, from the point of view of benevolence rather than of commercial equity, the method of payment for results was open to the grave charge of giving little where much was required, and much where little was required. In the last place, owing to the large number of grant-in-aid schools in Bengal compared with the number of superior inspecting officers, the system, if adopted. could not he carned out without entrusting subordinate officers with the new and delicate task of allotting grants to schools. It was apprehended that they might prove unequal to the work if entrusted with it; and it was felt to be certain that complaints, right or wrong, would come in from the school managers against any allotments the subordinate officers might make. With regard to the system that existed, it was known and admitted that irregularities had been found in the school accounts, such as to demand vigilance on the part of inspecting officers. But it was maintained that there was no such demoralisation among the managers of Aided schools in Bengal as in any way to call for a withdrawal of the trust reposed in them. If Bengal was to receive the schools it required, the co-operation of the people was essential; but co-operation involved responsibility, and responsibility power, and power was hable to abuse. The grant-in-aid rules, it was contended, were fully sufficient, if duly enforced, to check the evils complained of, while at the same time the lessons that were given in self-help and self-government, by means of the system of school control established in Bengal, was a valuable contribution to the political education of the country. It was also maintained that the Bengal system of regulating Government grants by local expenditure, modified as it was hy reference to the class of the school, the advancement

and wealth of the locality, and the cost per head, possessed in an eminent degree the qualities of elasticity and economy Such were the views impressed by Sir William Grey upon the Government of India in 1870 Similar opinions were expressed about these schools by Sir George Campbell in 1872, after a full consideration of the question to which he had been invited by the Government of India "I think," be wrote, "that the Bengal system cannot fairly be compared with that of other administrations, I have no hesitation in saying that with all its drawbacks the system prevailing here has really produced very great results, that the money has led to the turning out of such a number of educated young men as could not have been obtained by its direct expenditure on Government schools So far I should say that, looking at the thing broadly, the money has been on the whole well spent . We cannot establish rules for giving fixed aids with reference to results. We must distribute the money we have to the sebools which seem on the whole likely to make the best use of it. And in doing so we must have regard, not only to the efforts and contributions of the people themselves, and to the results of those efforts, but also to the circumstances of different districts and places These now vary immensely"

122 Another controversy, at least equally warm, was carried on at this time with respect to the true character of the educational system which Government had provided for the people While some designated it as "eleemosynary," others contended that, supported as the schools and colleges were by the public funds of India, which are contributed by its people, it was anything but right to call the colleges "State charities" It was shown that civilised States in every part of the world maintained institutions for superior instruction in the most bleral spirit, and that the Government colleges and schools in Bengal were of immense value, as supplying "the substantial frame-work on which the whole edifice of instruction in this country depends "

123 These controversies had been preceded in 1864 by another, provoked by an attack made by one of the missionary bodies on the administration of the grant-in-aid system, but neither the "withdrawal theory," first broached by the Chairman of the Missionary Conference, nor the "diversion theory" which has come to the front in later times, was put forward very prominently on this occasion The cluef complaint was that the grant in aid system, as administered in Bengal, was not snificiently favourable to the missionary managers, who complained of the proceedings of the Department as inquisitorial Two propositions were placed before the Government of India, in connection with the discussions which ensued They were-

Whether the education of the people at large was to be accomplished-

- (1) by the direct agency of Government, or of missionary bodies occupying, relatively to the natives in respect to education, the position of Government, or
- (2) by the agency of the people themselves, supplemented by such assistance as the resources of the State or the funds of mission. ary hodies could afford

124 The Government of Bengal seems to have been persuaded that one of the main objects of the grant in aid system was to train the people of this country to habits of self help and self-government, and that these lessons would be lost if education fell, in any large way, into the hands of missionary bodies, which not only supplied the bulk of the necessary funds, but also undertook the entire husiness of control and management

125 The following tables show the number, attendance, and expenditure of Government and Aided schools at the close of this period. Unaided schools did not yet furnish returns to the Department in a systematic form

Statement of Schools and Pupils in 1870 71.

	1870	71.
	Schools,	Popils.
Government colleges, general	11	950
" percial .	ii	989
High Engli h schools	53	10,091
" Middle "	8	746
" Vernacular "	209	11,715
Lower Vernacular (primary) schools	46	1,557
" Garls' schools	1 1	70
" Special " Madrassas	32	1,756
Aided colleges	2 5	173
11 C T	5	394
	80	8,691
	501	25,531
" Lower Vernacular (primary) schools	769	34,368
" Girls' schools (Native)	2,152	59,618
" (Eurasun)	274	5,910
, Special ,	13	889
Unaided colleges	12	397
•	2	24
Total	4,281	163,878

Statement of Expenditure in 1870 71

	Covernment Espendatore,	Expend tore from other sources	Total.
Direction Laspection Government colleges Government schools Special colleges Special colleges Aidel colleges Aidel schools for girls Aidel schools for girls (Native) Aidel schools for girls (European and Eurasian) Normal schools (Aided) Normal schools Viscollanipus Viscollanipus Viscollanipus Viscollanipus Viscollanipus Viscollanipus Viscollanipus	Rs 49,537 2 63 9-1 1,02,162 2 93 965 1,46 177 1 94,743 24 900 4 50,589 41,537 16 461 12,132 1,42,538 31,504	1.4.079 2,67,583 62,104 11,025 82,555 657,723 69,983 22,731 6,94 8,579	R ₀ 49,827 49,828 49,821 8,06 260 5 61 548 2 03,551 2 10,667 1 07 48 11 08 312 1,10,740 47,149 34 563 1,49,683 31,58,521

C.-1870-71 to 1880-81.

126 The year 1870 marks an epoch in the history of elementary instruction in England Voluntary effort, although in a constantly diminishing degree at every successure stage of the development of national education, had been lutherto relied upon for the extension of Elementary schools, but in the Elementary Education Act passed by Parlament in 1870, the principle of compulsion was for the first time recognised. Power was given under the Act to the Education Department to get School Boards constituted, which Boards could levy rates, and could also propose for sanction bye laws to enforce the

attendance of children at school Thus compulsion came in through the interpo sition of Local Boards The Boards had the power given to them of exempting children of poor parents from the payment of school pence Other Acts, not ahly those of 1873, of 1876 and of 1878, have followed, but none of them have introduced any new principle Boards are multiplying all over the country. and the principle of compulsion being in the background, the occasions for its application have been comparatively rare But compulsion, although thus tempered by the interposition of Local Boards, and not actually resorted to in many cases could not be thought of for such a dependency as India, as indeed it was not thought of for Ireland, to which country the Act of 1870 was not made applicable. Some distant advance, however, towards that principle may be traced in Bengal in the way in which the Department of Public Instruction was remodelled in 1872 73 The control and adminis tration of Elementary schools were taken from the Education Department and vested in the district magistrates, because the scheme of primary instruction "can only be carried out by the influence and aid of the district authorities" The influence of district authorities has been described as " gentle compulsion '

The introduction of this new principle necessarily produced changes which were felt more or less in all classes of schools, and will be noticed under the nenal heads

(1) The Education Department

127 In the Despatch of 1854 at was laid down that "the principal officers of every district in India should consider it to be an important part to aid in the extension of education and to of their duty support the Inspectors of schools by every means in their power" The relative positions of the district and educational officers were in a manner inverted, when the district officers became vested with powers of direct educa-

tional administration (1) The Director was released from "control over local operations, that having been transferred to the civil officers ' He became "the medium of communication between the local and inspecting authorities on the one hand, and the Government on the other ' He was also "the organ of the views of Government, and its adviser in educational matters"

(2) The Inspectors of schools, who were heretofore "deputy directors" in their respective circles now occupied 'much the same position towards the local authorities that Inspectors of education occupied in England ' Adminis trativo functions were generally transferred frem the hands of the Inspector to those of Magistrates and District Committees, while he was declared to be the adviser of the Commissioner, of the District Committee, and (if required) of the Magistrate

(3) The Deputy and Sub-Inspectors were placed directly under the District

(4) The Inspectors' circles were made conterminous with one or more Revenue Commissioners' divisions

(5) For localising educational control, District Committees were appointed under the Magistrate collector as Vice President with power to supervise and appoint masters in all Government schools, to recommend the sanction of grants to other schools, and to advise the Magistrate in matters connected with mr mary education

128. The supervising branch of the Department now consisted of-

							12					
							1971 72.	18 ⁷ 275.	117374	16.151	197472.	1575-87
								,		1	1	1
Director	•	•	•	•	٠		6	6	5		8	
Inspectors		•	•	•		•					5	
Joint and Ass sta						٠		,	1	,		•
Deputy and Sub-l	nerecto	74		٠			81	1/1	171	200	216	220

120 Additions had been made to the superior graded service at various times since its first constitution, and at the close of the present period its strength was as follows: 2 officers in the first class, 6 in the second, 12 in the third (including one transferred to Assam), and 20 in the fourth.

The subordinate officers of the Department were also graded in 1678-79.

Out of 600 officers drawing Rs. 30 a month and upwards, 316 were ranged in seven different classes in the following order:—

130. Within this period, a limited system of control, subsidiary to that excised by the Department, began to grow up under the following circumstances. The Government of India had from time to time caused general reviews to be made in the Home Department of the progress of education in the several Provinces. Such reviews had been drawn up in 1855-50, in 1867-69, and in 1869-70. On the descentialisation of the finances which took place in 1870-71, and the consequently increased localisation of educational administration, the Supreme Government passed a Resolution in March 1873, requesting all Local Governments and Administrations.

"to append committees to examine and repert upon the class-books that are now pre-crited in all those schools which receive any formal support from the State, in order to discover defects either in form or sub-times, and adapt more carefully the course of authorised reading to the general educational polery."

A committee for the revision of text-books was accordingly appointed in Bengal, and they prepared catalogues of books then extant in this Province. The lists showed that there were in Bengalt—

564 91 91 66 122 42 136	Readers Dictionances. Grammars, &c Geographics Historics Philosophical treatises Mathematical works	63 89 91 18 28 11 76	paracettaneous works
---	---	--	----------------------

There were also 35 magazines and periodicals and 54 newspapers

Behari preferred to borrow from his brother of the North-West, whom he was disposed to look up to and respect. There was thus less literary activity in Behar than even in Orissa. Latterly, bowever, the Behari writer has shown himself less nawilling to take advantage of the permission granted by some of the Beneal authors to translate their works into Hindi, and thus to neknowledge the superiority of the Bengali school-books to those brought out elsewhere. There is some blechhood that the Province of Bebar may witness in a measure the revival of that literary activity which, to judge from an original biographical work now in the press, it manifested only half a century ago The Behar Text-Book Committee have declared that the Hundi translations of Bengali school-books now used in Behar "cannot be advantageously replaced by other books extant in Hindi."

134 The different text-book committees in Bengal, Behar, and Orissa constitute outside the Department an important controlling agency, consisting of departmental officers and independent members, both Hindu and Musulman.

(2) The Calcults University.

135 The Calcutta University made some alterations in its standards of exnmination. The changes made were in the direction of scientific and practical knewledge, the B.A. examination being divided into two separate courses, predominance being given to literary subjects in one, and to physical science in the other. A change in the same direction, but within a much smaller range, was made in the F.A. examination. In the Entranco Course, e translation paper from English into the Vernacular was substituted for the second paper in the second language. Physical geography and theoretical surveying and mensuration were also added to this examination. There was thus a recognition on the part of the University of the importance of the Vernacular, and to that extent n return to the direction which, as already noticed, the University had abandoned within two years of its first constitution.

136 In 1879, regulations for the examination of female candidates were framed. They substituted, in the P.A. examination, French, German, Italian, or any one of the Indian Vernaculars for a classical language, and hotany for the second paper in mathematics. In the BA, examination it was ruled that female candidates might substitute poblical economy for any mathematical subject.

Colleges affilmled to the University.

137 The Sanskrit, Kishnaghur, and Berhampore Colleges were reduced to the second grade in 1872 The Kishnighur College was restored to the first grade in 1875, the people having raised and invested a sum of Rs 40,000 with that object

The Midnapore second grade college was established in 1873 on a local endowment of Rs. 42,500, bearing interest at 6 per cent.

The Gowhatty second grade college was separated from Bengal in 1873, when Assam was placed under a Chief Commissioner.

The Rajshahye College was opened as a second grade college in 1874, on an endowment of landed property made by a local Raja, and yielding an annual mcome of Rs 5,000 It was raised to the status of a first grade college in 1877, when the Rajshahye Association made with that object a further endowment of Rs. 1,50,000, yielding Rs 6,000 a year

On its re-organisation in 1871, the Anglo-Persian Department of the Calcutta Madrassa ceased to teach beyond the Entrance standard,

In 1876 the Cuttack College was raised to the first grade as an experimental measure for five years. During this period a sum of Rs. 25,000 was subscribed locally towards the maintenance of the college, and n further sum of Rs. 20,000 invested for its endowment. Its permanent establishment as a first grade college for Orissa was finally sanctioned in 1880.

In the same year, the Chittagong second grade college, which had been reduced some years before to the status of a Zillah school was again established on its former footing, and the Ringpore Zillah School was ruised as an experimental measure to the rank of a second grade college, the condition of adequate local contributions being required in each case. In the latter, the experiment was declared in 1879 to have been unsuccessful, and the college classes were closed

A college department for the education of girls to the First Arts standard was added to the Bethune School in 1879. A young lady having passed that examination from this school in 1880, a class was formed to read for the BA degree.

188 Thus there were altogether 12 Government colleges in Bengal, against 11 of the preceding period (1870 71) Two colleges had been raised to the first grade, two reduced to the second grade, one second grade college had been closed, three new ones (including the college department of the Bethuno Female School) had been opened, and one transferred to Assam Of the 12 colleges established at the close of this period, 7 were of the first grade, namely, the Presidency, Hooghly, Kishinaghur, Dacea, Patna, Rajshahye, and Cuttack Colleges, and 5 were of the second grade, namely, the Sanskrit, Berhampore Midanpore, and Chittagong Colleges, and the Bethune School

169 During this period the number of aided colleges increased from fivo to six, by the addition of the Doreton College with a grant of Its 230 n month. At the end, however, the number fell ngain to five, the Cathedral Aission College, which had enjoyed n Government grant of Its 160 a month, having been closed by its managers in 180 81. The grant to the General Assembly's Institution was masted from Its 350 to Its 600 a month, and that of St Xavier's College from Its 300 to Its 500 a

In 1880 SI there were four unaided colleges furnishing returns to the department, the City College, under native management, having been opened in that year.

140 The graduate scholarships had been increased by the addition of an endowed scholarship tenable in the Presidency College. The senior scholarships had been increased from 40 to 50 in 1872, and were of two grades of Rs 20 and Rs 25 a month respectively. Endowed scholarships had increased by three, two for proficiency in Sanskrit and one for proficiency in law. Then, were also 15 endowed scholarships tenable in particular colleges, general and special.

141. It was provided in 1872 73 that High schools or second grade colleges as they were thenceforth called, should have an establishment not exceeding Bs 15,000 per annum, exclusive of charges for scence classes and contingen cies If is, however, to be remarked that the second grade colleges founded within this period were established on a much lower scale of expenditure. In 1890-31 the cost to Government of the Midnapore Cellege was Rs 2,077, and of the Chittagong College Rs 4 626. The cost of the college classes of the Richnes School was in the same year Rs 1,475.

At a later date, the salance of Law Profes-ors in the Mofussil colleges were limited to the amount of the feo-receipts

142. In 1879 a system of examinations for the award of Sanskrit titles was established, to the manifest advantage of a large class of superior Indigenous institutions, the Tols. A number of prizes were at the same time instituted by Government for the encouragement of successful pupils and their teachers; and private liberality added many more.

(3) Zıllah and Collegiale Schools.

143. The Zillah and Collegiate schools, which were 58 in 1870-71, had been reduced to 48 in 1880-81. The decrease was chiefly due to schools having gone away with Assam, although one school was added in 1877. Aided High schools had increased from 80 to 91. Unsided schools of this class furnishing returns were now 66.

144. The junior schularships for which the above schools competed were, in 1870-71, 180. The full number was not awarded every year. Some scholarships had been transferred with Assam. In Bengal there remained 150, increased in 1870 to 152, by the creation of two scholarships specially assigned to the Rungpore Zillah school, as a compensation for the loss of the college. These scholarships were now of three grades, of the value of Rs. 10, Rs. 15, and Rs. 20 respectively.

145. The Zillah and Collegiato schools were brought in 1872-73 under a system of net grants, according to which they were divided into six classes, with varying Government grants added to the local income. The total amount

of the grants to Zillah schools was Rs. 89,100

146. The scheme was revised in 1877-78, the anmber of pupils which contained being made the basis of classification. The total act grant to Zillah schools, which was Rs. 74,400 in 1875-76, was reduced to Rs. 66,300 in 1877-78, the local income being taken at Rs. 1,25,000. The "standard establishment" for each class of schools was determined in general accordance with the following scales of income:—

7 schools of the first class, with 200 pupils and upwards-

								Rs.	R_8
	Government grant				٠.			. 2,100	
	Local income	•						. 6,380	
									8.460
15	schools of the seco	nd ch	158, T	rith 1	75 pt	pils	and t	pwards-	
	Government grant			-				. 2,100	
	Local meome		•					. 3,900	
									6,000 ,
12	schools of the this	rd clas	s, wi	th les	s tha	n 17	5 pup	ils—	
	Government grant							. 2,400	_
	Local meome							. 1,800	
τ.	. 1000 01 01 1								4,200

In 1850-81, Zillah schools of the first class had increased to 14, those of the second class were 10, and those of the third class 12. These numbers are exclusive of the Collegente schools, and of the Hindu and Hare Schools in Calcutta.

(4) Middle Schools.

147. Government Maddle English schools increased from eight to nine. Auded Middle English schools decreased from 551 to 441, owing (1) to the reduction of the grant-in-aid allotment in 1576-77, necessitated by the financial pressure arising out of the famine in Behar, which led to a reduction of 12 labbs in the educational assignments of the year; (2) to the measures taken

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144 The jumor scholarships for which the above schools competed were, in 1870 71, 160 The full number was not invarided every year. Some scholarships had been transferred with Assam. In Bengal there remained 150, in creased in 1870 to 152, by the creation of two scholarships specially assigned to the Rningporo Zillah school, as in compensation for the loss of the college These scholarships were now of three grades, of the value of Rs. 10, Rs. 15, and Rs. 20 respectively.

145 The Zillah and Collegiato schools were brought in 1872 73 under a system of net grauts, according to which they were divided into six classes, with varying Government grants udded to the local income. The total amount

of the grants to Zillah schools was Rs 89,400

146 The scheme was revised in 1877-76, the number of pupils which each contained being made the basis of classification. The total net grant to Zillah schools, which was Re 74,400 in 1875 76, was reduced to Rs. 05,300 in 1877 78, the local income being taken at Rs. 1,25,000. The "standard establishment" for each class of schools was determined in general accordance with the following scales of income.

7 schools of the first class, with 300 pupils and upwards-

		Rs	$\mathbf{R}_{\mathbf{S}}$
Government grant	•	2,100	
Local income		6 360	
			8 460
15 schools of the second class,	, with 175 pupils a	ud upwards-	
Government grant	• •	2,100	
Local income		3 900	
•			6 000 .
12 schools of the third class,	outh less than 175	numls	,
Government grant		2.400	^
Local income			
200-1 100-000C		1 800	
_			4 200

In 1880 81, Zullah schools of the first class had increased to 14, those of the second class were 10, and those of the third class 12. These numbers are exclusive of the Collegiate schools, and of the Hindu and Hare Schools in Calcutts.

(4) Muddle Schools

117 Government Middle English schools mereased from eight to nine Aided Middle English schools decreased from 551 to 411, owing (1) to the reduction of the grant-in aid allotment in 1876-77, necessitated by the financial pressure arising out of the famine in Behar, which led to a reduction of 13 lakhs in the educational assignments of the year, (2) to the measures taken

in the later years against inefficient schools, which resulted in the transfer of some to the Vernacular and of others to the Unaided class, (3) to the separation of Assim, and (4) to the return of Eurasian schools under n separate heading Unaided schools of this class, which began to give in returns systematically from 1872 73, were returned as 122 in 1880 81

148 Government Middle Vernacular Schools were 209 in 1870 71 They fell to 172 the difference heing mainly owing to the separation of Assam Aided Middle Vernacular schools, which were 769 in 1870 71, increased to 802 in 1876 77, and again came down to 769 in 1880 81. This decrease in the later years is traceable to the reduction of the grant in aid allotment middle in 1876 77, and, in some cases in Northern Bengal, to the growing efficiency of Primary schools, upper and lower, which were found to satisfy the requirements of the people, and to lead to the closing of the Middle schools Unaided Middle Vernacular schools of this class were 87 in 1880 81.

149 These two classes of schools Middle English and Middle Vermacular, competed originally for two classes of scholarships, with separate alludiments The allotments were amalgamated in 1872 73, and the number of scholarships of each class was thenceforth determined by the district committees, in accordance with the number of English and of Vernacular schools in each district. The total annual allotment for both classes of scholarships was Rs 65 000, from which an average of 330 scholarships was awarded yearly, in the general proportion of two Vernacular to one English. A Vernacular scholarship was of the value of Rs 4 a month, tenable for four years in High school, an English scholarship was of the value of Rs 5 a month, and was tenable for two years.

and the school courses which they governed remained all along different Middle English schools had their own text books, English was the sole medium of instruction, and, except in the lowest classes, the Vernacular was practically agnored In 1877, an important change was effected Middle schools were placed on a Vernacular hasis, all substantive instruction was thenceforward to be im parted in the Vernacular, by means of Vernacular text-books, and English was to he learnt as a language merely From this time therefore the scholarship courses were amalgamated Candidates for both classes of scholarships were ex ainined by the same papers, and every candidate for a Middle English scholarship was required to pass by the full Vernacular standard in addition to the standard in English The effect of this change has been to make it an easy matter for a Middle school to pass from one class to another. If it finds it is not strong enough to teach English at ceases to teach at until more prosperous times come or a more effective demand arises If a Vernacular school desires to add an English class, it can do so without any dislocation of its existing establishment, and m a few years it may hope to compete with success at the examination Every Middle school is allowed to send candidates without any restriction whatever, to either or both examinations

As it was supposed that Middle English scholars would, under these orders take a year longer to read for the Entrance examination, the tenure of their scholarships was increased, without reduction of stipend, from two to three years

(5) Elementary Vernacular Schools

151 It was expressly declared by Sir George Campbell about the commencement of the present period, that 'the great object of the Government

now is to extend primary education among the masses of the people." Means for the purpose had become more necessible than before through the introduction. in 1871-72, of the scheme of financial decentralisation, which gave the Provincial Government control over certain items of revenue and expenditure, inclusive of "education." The discussions between the Supreme and the Provincial Governments about educational grants, which had been carried on with some warmth towards the close of the preceding period, were now at an end; and the Government of Bengal was able to make assignments, amounting to Rs. 4,00,000 (increased to Rs. 5,00,000 in 1880-81) for the promotion of primary instruction. The Government of Sir George Campbell, in laying down a general scheme for the development of Primary schools in Bengal, adopted generally the latest or "Normal school" system of the Department. District training schools were opened, but their course of studies was shortened and lowered. Monthly stipends were provided, both at the training schools and at the pathsalas; but the sum of Rs. 5 per month, which was the ordinary and invariable rate under the Department, was now fixed as the maximum. The principle of the substitution of teachers was accepted, but not so invariably as under the departmental scheme. The course of instruction was retained. with the substitution of manuscript reading for geography and the history of Bengal.

152. But the greatest change made, and the most fruitful of subsequent changes, was the entire decentralisation of educational control, each district officer heing directed to deal, as he thought best, with the primary assign-

ment placed at his disposal.

153. Accordingly Mr. H. L. Harrison, the Magistrate of Midnapore, whose influence on primary education in Bengal is felt to this day, struck out a path for himself in the organisation of the village pathsalas of his district. He pointed out that there were already in existence n very large number of Indigenous schools, and that in proceeding to establish new pathsalas without bringing these first under control, "we should cause many of these Indigenous schools to close in the hope of re-opening as Government pathsalas." That such results would follow, if Government undertook to establish Primary schools of their own in the face of the existing Indigenous schools, had been brought to the notice of the Government of India by the Government of Bengal from the time of Sir Frederick Halliday. Mr. Harrison's reasonings were cogent, and their force was admitted. Mr. Harrison also brought to notice a new feature of Government interference with pathsalas which had not struck any one before him with equal force: "There is no doubt that the people contribute in a much more niggardly manner to stipendiary gurus than they do to those unpaid by Government." The truth of this observation has been more or less felt by every one concerned with primary education in Bengal, who has not proceeded on the principle of substituting trained for untrained gurus. Mr. Harrison likewise thought that even the Indigenous schools now to be taken in hand will have to be lowered, not in the quality of education, but in the object aimed at hy the students," because, as he supposed, most of the pupils even of Indigenous schools looked to becoming clerks or attorneys. On this point the Government of Bengal, which was "anxious not to tie district officers too tightly down to any particular plan," remarked, while sanctioning Mr. Harrison's scheme, "it is hecause education is so rare that all educated youths think they should rise above their proper level. If we succeed in making education more general, they will

find that they can no longer expect thus to rise They will, it may be hoped, learn to value the henefits of primary education in their own sphere of life, and in many cases they may rise above it if they will work" It may be observed here in passing that, in the views expressed by Mr Harrison and hy the Bengal Government in those days, may he seen the two sides of that controversy which went on for some time in England as to the standard of instruction in Elementary schools There too, while one body contended that "a pass in the third standard should exempt a child from school attendance." another wished to fix the qualification for exemption somewhat higher There also, while one party wanted no standard higher than the sixth in Elementary schools, another wished to introduce a seventh standard. In England the controversy ended by a compromise, the "exemption" standard remaining the third, while the seventh was admitted as an extra or optional standard only In Bengal there was, until lately, another sort of compromise, pathsalas teaching anything above the three R's being taken out of the class of Primary schools and called "Secondary,"

154 Mr Harrison, in his administration of the village pathsalas of the Minapore district, adopted the first principle of the Revised Code of England, which is that "grants should be apportioned upon the examination of individual children," and thus inaugurated in Bengal the celebrated system of payment for results. This system, working as it does in Bengal on the precisioning solicols of the people, differs from the same system as it prevails in England and other European countries, inasmuch as it makes no provision for trained teachers. It recognises in fact only the lower stage of elementary in struction, up to about the 4th pass standard of the English Code, and thus its effect on the schools is to confine them generally to the lower primary stage, and at the same time to keep down expenditure in them.

155 Both these qualities, and more particularly the latter, recommended the system during the years of financial pressure which followed the Behar famine of 1873 74, and which brought about a reduction of a lakh of rupees in the primary grant. It was strongly recommended, year after year, to the attention of district magistrates, and was finally adopted, with slight modifications, in almost all the districts of Bengal. The Litest adataption of the system took place in 1876-77 in the districts of Behar, where, on account of the use made of a new machinery constituted out of the more efficient village gurus, it was called the "chief guru" system This system supplies a close net work of organisation, which has been found very effective in hringing to light in Behar the smallest schools of the people hid in the remotest corners of districts In Orissa, the results of an almost identical scheme have been the same. In troduced lately into some of the Bengal districts, it has been found to he far more effective of its object than any system heretofore tried It appears to be the best calculated to preserve and bring under organisation whatever "Indigenous schools exist in the country, which are or can be utilised as a part of the educational system,"-an object which has been commended in the Goverament Resolution of the 3rd February 1832

156 In this view a full extract is here made of the working rules of the chief guru system $\,\longrightarrow\,$

[&]quot;Returns should be invited from the Indigenous unasted pathealss of each district, on the promise of a small gratuity not exceeding one rupes per return. The returns are to be given in to the guru of the nearest aride justices and so that it will be to receive and correct the returns, and submit them to the sub inspector of schools.

"Registers of attendance, at a cost not exceeding two annas per copy, should be supplied to gurus of unaided pathsalas who have furnished returns

' The deputy inspectors of schools should hold half yearly examinations of pathsalas at central gatherings

' Every district should be divided into small circles consisting of a group of pathealas, and the best of the stipendiary garus in the circle is to be denominated chief garu, the circle itself being called after the name of the village in which the chief guru's pathsala is held

"It will be the duty of the chief guru to communicate notices that may be sent to him

about gatherings for examinations, about the preparation of statistical returns &c ' It will be his duty to make payments of stipends or rewards as the case may be, to all

the gurus in his circle ' It will be his duty to visit occasionally the pathsalas in his circle, and to help their

gurus to teach themselves and their more advanced pupils."

157. Up to the year 1880-81 the system had been introduced into 16 districts, which together returned 21,993 aided lower primaries, with 263,811 pupils. The estimated Government expenditure on account of primary education in these districts was Rs 1.32 784

158 The hmits of the indigenous system of public instruction may be most easily reached by means of the chief gurus, if the district nuthorities keep in view the one object with which the system was started. As yet those limits have not been reached, first, because the district magistrates are here and there turning away from its main object, which is to bring all Indigenous schools, without exception under a system of supervi ion and control, and secondly, hecause more time is required for the purpose

109 But, although the limits have not been actually attained anywhere, it has now become possible to find very approximately the extent of the ' outer time non personal position, within which hes the "inner circle," covered by the departmental system of primary instruction. Thus, in the districts where the system of payment for results in some form or other is at work, the number of pathsalas returned in 1890 51 was in round numbers 40 000, with 760 000 papils It may be conjectured with fair probability that there are nbout two-thirds that number of pathsalss, with about three-fifths that num her of pupils still to be discovered and brought on the departmental returns, The total number of pathsalas may therefore be estimated at about 75 000, and of their pupils about 1,200 000 in the Provinces of Bengal, Behar, and Orissa, which contain a population of 69 000,000 souls by the last census, exclusive of Fendatory States outside the cognisance of the Department.

160 Now, if the children of a school going age he taken to be 15 per cent of the entire population as in European countries, there are altogether 10 200 000 children of that age in Bengal, of whom about 1,200 000 (mostly hors) are at schools either returned or not returned by the Department. The remaining 9,000,000 are as yet heyond the reach of schools question of bringing these within the range of primary instruction has not yet been considered But there are two further considerations which comph cate the question The first is, that the percentage of children of a school going age is most probably much larger in this country than in Europe, since the going age of the state of the state of the Deputy Superintendent of Census Operations in Bengal, it appears that the number of male children between the ages of 6 and 12 is approximately 5½ millions, or 16 per cent of the total male population of 31 millions According to the returns of the United Kingdom the number of school children outside the ages of 6 and 12 is to the number within those ages nearly as 3 to 7. The same proportion may be taken as applying to children of a school going age

who are not at school Hence the number of boys between 6 and 12 being in Bengal 10 per cent of the male population, the total number of boys of a school going age would on this computation be about 23 per cent, or 7,800,000 And the number of children of both sexes of a school going age would therefore be not less than 15 millions Still, it is dangerous to apply English ratios to Bengal scholars, and attention had better be confined to the 54 millions of boys between the ages of 6 and 12,—a section of the people which is practically identical with the pathsals going hor-population

161 But, in the second place, it is not to be expected that the whole number of children between 6 and 12 will at any given time be found at school. even in that ideally perfect state wherein every child receives elementary instruction Those limits have been taken as fixing the school going age, because, as a matter of fact, they are found to include practically all the children in pathsalas But within those limits some children go to school carlier, and some later, and as the necessary course of elementary instruction in Bengal does not occupy more than four years at the ontside, to take a liberal view, it follows that if two thirds of the children coming within these ages are at any given time at school, the whole population is being educated Consequently, the number of male children that, in the final state of perfection, ought to be found within our schools is about 3,700,000, or say 4,000 000. And the number of such children actually at school is about 1,000,000 As soon, therefore, as we have brought our present primary system under proper organisation and control, there will remain about 3,000,000 male children still to be educated, whenover it may appear desirable to attempt that task. And we shall also have the whole of the girl population practically still untouched

162 The results of the existing system may be generally shown by the following figures. In 1872 73 the first year of the scheme, the number of village schools brought under aid wis 8,250, with 200 000 pupils, and the Government expenditure was Rs 1,80,000. In the four following years, 1873 to 1877, when the stipendiary system was generally in full operation, the number of schools wired from 12 000 to 11,000, the number of pupils from 303 000 to 300,000, and the Government expenditure from Rs 3,86 000 to Rs 4 42 000. But in the next four years, 1877 to 1881, when by the emphatic declarations of Government the attention of district officers had been forcelly attracted to the system of payment for results, the number of schools coming under some kind of aid, examination, and control, advanced with rapid but even progress from 17,000 to 37,000, and the number of pupils from 406,000 to 670,000, while the Government expenditure remained stationary at Rs 4,00,000

163 It has been noticed that some unwillingness has here and there been enuced to take any active steps with the object of bringing under organisation all the Ladigenous schools of the districts. This unwillingness arises from the circumstance that no marked improvement in the quality of instruction is immediately perceived in those pathsales which are left under their 'old teachers. Two facts are, however, noteworthy as proving that, although no violence is done to the Indigenous schools in changing the personnel of their teachers, a change in that respect takes place slowly and impreceptibly under the operation of time, and of the system of inspection and control which has been devised. The average age of the gurus of the Paths Division, for instance, which was over 45 years in 1876 77, was in 1878 79 found to be very near 40 years.

seen that younger men, most of whom have probably received some sort of training, take charge of the pathsalss after their connection with Government. The pathsalss, in fact, rise in the public interest by that connection; ond the competition with cach other, to which they are subjected by the system of central examinations, attracts the vallage people and makes them exercise some selection in their appointment of the guras. This gentle process of substitution has of late been indirectly stimulated by the institution of a system of examination for village teachers, attendance at which is altegether optional. But the system has as yet been introduced only into a certain number of districts. Cautiously worked, these examinations are expected to quicken the substitution of trained for untrained teachers in the primary schools, without provoking the hostility of the villagers or of their gurus.

161 But another, and an equally significant, induction of the general progress of the pathsalas, is furnished by the results of the Primary scholarship examination. These scholarships, to the number of 420, reduced by the transfer of Assam to 300, were iostituted by Sir George Campbell in 1870; and it was expressly provided, in order to keep down the standard of the pathsalas, that their course of instruction should be confined to reduing and writing the Vernacular of the district; oritimatic, writen and mental; and bazaar and zemiodari accounts, and simple measuration. Within these limits, a fairly rigorous standard has been enforced. In 1876-77, the date of the first systematic examination, there were 11,462 candidates from 3,110 schools, and 5,246 passed the test. In 1880-81, after a lapse of four years, there were 20,203 condidates from 7,887 schools, and 13,031 passed. That is to say, more than half of the Indigenous schools which in 1876-77 had been brought under control, ladd in 1880-81 advanced to the full primary scholarship standard.

105. Meanwhile the pre-existing departmental pathishas of 1953-01, and a fairly large number of Iodigenous schools which could not be kept within the moderate limits ossigned to their class, had their status officially recognised in 1975, when a new set of scholarships, with a new and definite standard of instruction, was created for their benefit. The new standard showed a considerable advance over the old in arithmetic and the Vernacular, and added to it a little history and geography, Euchd, and the reduments of physical knowledge. These schools were at first called "Joner Vernacular," and classed in the secondary system In 1831 they found their proper place, and became "Upper Primary" schools The number returned for that year was 1,700, with 60,000 pupils Of these, 1,130 sent 2,030 pupils to the Lower Vernacular scholarship examination, and 1,677 were successful. Each school cost Government an average of Rs 52 a year.

It may be added that the same causes which brought about the recognition of the class of "Upper Primary" schools led in 1875 to an attempt to systematise as "Lower Anglo-Vernacular schools" such of the pathsalss as had taken up the teaching of elementary English in addition to their ordinary subjects. It was not very successful and the attempt was abandoned of few years later, in correspondence with the new movement placing English instruction in Middle schools on a Vernacular basis.

166. The discovery of large numbers of village pathsalas in Behar gave prominence to one important fact. It was found that the character (Kaithi) which the Indigenous pathsalas taught their pupils to ried and write, and which had not been recognised in the pathsalas previously brought under 60x.

[•] Specimens of the quistions set in different districts will be found in Appendix F

ernment supervision, was the only one which could be employed with any hope of success, if the system of instruction was to be kept on the really broad and popular haus on which it rested. The Persian charvater was much iffected by the higher classes of Muhummadans and Kayasths, the Devanagri was that most used by Brahmins and learned Hindus, but the Kaithi character was known and used in every village in Bohar by Hindus and Muhummadans alike

167 It was known, of course, from the commencement of educational operntions in Behar, that Kaithi was the popular character. But it was also known that Kaithi was the popular character not of Behar only, but likewise of Oudh and the North-Western Provinces Now, in devising their system of popular Elementary schools, the authorities of the North Western Provinces and Oudh had entirely discarded the Kaithi and adopted the Devanagri It was therefore concluded that the same ought to he done in Behar. What was not generally known was this, that it was the complete expulsion of Knithi from the village records (Patwari papers) of the North-Western Provinces that had led to the weakening of the Indigenous schools of those parts, and the easy substitution to some extent of the Hulkahunds schools in their place In Behar, where the settlement of the land revenue was permanent, and the Government had no concern with the Patwari papers, no force like that which had acted in the North-Western Provinces was employed to thrust the popular character out of use The Indigenous pathenlas of Behar had thus been able to hold their own It was considered a great boon, therefore, when the Government of Bengal, after ruling in April 1880 that the character thenceforward to be used in the Courts should be Nagra or Kaithi and not Persian, sanctioned and carried out measures for casting a fount of Kaithi type Thus has originated an impetus to Vernicular education in Behar, which may be expected to yield results little short of those which followed in Bengal on the abolition of Persian and the introduction of Bengah in 1839

103. The effects of the change which has thus been made in the character are expected to make themselves felt, sooner or later, in the language, not only of the Courts, but of popular literature and of school books, making it more simple and less artificial than it is. But time is an essential element in such changes.

169 It may not, perhaps, be ont of place here to entersome remarks on the general question of language, as by its many diversities, dialectic and other, it affects the question of national education in this country. It may be observed generally, in the first place, that the diversity of language and of races is sufficiently large to answer effectively all those imperial purposes in the light of which educational questions in this country may be viewed. In the tract of country which is comprised in the Lieutenant Governorship of Bengal, there are (1) the Bengali, (2) the Hindi, (3) the Uriya languages, all of which have written characters and fairly rich literatures of their own There is no prospect of these ever again coalescing, so as to form a common language, after having once diverged from the original stock. But each of these has its dialectic varieties The Bengali of Noakhali and Chittagone, the Bengali of North Dinappore and Rungpore, and the Bengah of Bankoorah. Beerhhoom, and North Midnapore, are perceptibly different from each other Similarly, the Hindi of Tirhoot, of Shahabad, and of Patna and Gya, are not one and the same Similar differences are found in the Uriya spoken in the Gurrats, in the Mungulbandi, in North Balasore, and in South Poorec

170 The question is, which of these differences should be kept up in the educational system, and which not recognised, or recognised only to bring about

their extinction. The common sense answer in the question seems to be that those linguistic differences alone are in the recognised in educational systems, which will grow with the growth of education and the spread of literature. In this new of the matter, it would follow that those languages only are to be kept up which have written characters and which possess a literature. In full accordance with this principle, Government cancioned a proposal that Sontials should be taught either Hindi or Bengali, according as they came into closer contact with Hindi or with Bengali speaking people.

171 The Court of Directors, who appear to have been fully abre to the requirements of imperial rule, wrote as follows in one of their letters to the Government of India "With regard to the language to be employed in the 1 roposed periodical and in the Government schools of the Punjab, it appears to us that Mr Macleod's opinion, that there is no reason to perjetuate it [the Punjate]. or even check its decidence at the expense of the superior Hindustani, by means of our educational system, is well worthy of your attention, not only with reference to the Punjah, but also to other provinces of which the Vernacular language is rude, and is wholly or almost exclusively confined to colloquial use, as we find to be the case in Sindh and elsewhere It would confer a great benefit upon the people of India generally, if gradually, and without any steps calculated to offend local feelings ar prejudices, but solely through the medium of the measures now in operation or contemplated for the improvement of education, Urdu-Hindustani could be made familiar in the first instance to the educated classes, and through them, as would certainly follow, in the great body of the people, in the eventual supersession of inferior local

172 Under one strong central rule the tendency is to unification,-a tendency, however, which can only operate to a certain limited extent in this country, where the elements of division will always be strong, because constitutional Lifforts, therefore, towards keeping up divisions which are not necessary for imperial Jurposes must militate against thin general tendencies of civilised rule and render educational measures abortive of their ends. The practical question therefore appears to be, what dialects have such inherent viality as will enable them to resist supersession by the current literary language According to a school whose views have lately come into prominence, the dialects of Behar and the adjoining districts of the North Westero Provinces are so far removed, in all grummatical characteristics, from that which is known to philologists as "high Hindi," that in introducing certain educational works in that language into the pathsalas, even under their old guru mahashays, we are imposing on the children a foreign tongue before we give them any instruction in their own vernacular. It is maintained, by the evidence of grammatical forms that while literity Hindi is closely allied to the Western group of the dialects of Northern India from Allahabad to Delhi, and may rightly serve as the standard literary language for all the members of that group, it is at the same time so widely removed from the Eastern group—that is, chiefly, the dialects of Behar—that Bengali might actually be adopted as the standard anguage for that group with le s violence than is now suffered by the official adoption of hiterary Hindi as the standard The subject has but recently adoption of inclus, any prominent degree and the position has been nitacked and defended with equal vigour, but the question is of importance as bearing on the problem of extending primary education

(6) Training Schools

173 The number of Normal schools, Government and Aided, whether for masters or for mistresses, decreased from 41 m 1870 71 to 21 m 1880 81 Of these, 15 were Government and 6 Aided, two of the latter being for mistresses. There was a large increase of these schools in 1873 74, Government Normal schools and classes having usen to 58, and Aided Normal schools to 11. That was the lagbest number they ever reached, and since then they have been decreasing. The Normal schools increased in number when Sir George Campbell introduced into Bengal his scheme of primary education, of which the training of teachers was an essential element, their number diminished, because the method of "payment for results" enlarged the field of operations at a rate for too rapid for any system of training teachers to keep pace with, however short the period of training might be. The money saved by the abolition of Normal schools was faid out in increasing the number of sub inspectors.

(7) Techmoal Schools

171 Besides the School of Art in Calcutta, there were, in 1876 77, two Grammert industrial schools at Dacea and Dehree, and an Aided school, with n grant of Rs 100 a month, under the German Mission at Ranch Of these, the European Branch of the Dehree school was absorbed into the lower department of the Givil Engineering College opened at Seehpore in 1880, when the school at Dacea was also closed

175 Among other schools for special instruction may be noticed the "Native Givil Service classes" set up in 1872 73 at the Hooghly, Dacca, and Patna Colleges, to teach, among other things, drawing, engineering, gymnastics, and riding These classes were broken up in 1875, and the grants for them diverted to the establishment of four Vernacular Survey schools at Hooghly, Cuttack, Dacca, and Patna Of these, the Hooghly school was closed in 1880 for want of students Vernacular medical schools were established in 1874 75 at Dacca, Patna, and Guttack There is an Indus trial school at Benkipore, for the establishment of which the remindars of Behar subscribed more than a lakh of rupees Up to the close of this period, it had not succeeded in gaining a stable position.

176 For the encouragement of agricultural education, the establishment of two scholarships of £200 a year each to be awarded annually and tenable for 2½ years, was sanctioned in 1850 to enable natives of Bengal to undergo a full course of instruction at the Agricultural College, Girencester

(8) Girls Schools

177 In 1878 a second Government garls school was opened at Dacca Auded garls' schools increased from 274 in 1871 to 699 in 1881, in which latter year 104 Unaided garls' schools were also returned

178 The Bethune Guls' School, to which a college department was added in 1870, passed a candidate at the First Arts Examination of 1880, as did also the Female Normal School of the Tree Cluvel. Two semor scholarships were created by Government in 1881 to enable these students to read for the B A degree

(9) The Grant in aid system

179 The grant in aid rules underwent no very important changes. But their administration was in 1872 73 placed in the hands of District Committees Allotments of the grant in aid fund were made in proportion to the schools netually existing in the different districts, and better terms were offered to those districts and nees which were backward. The existing practice of the department was constituted into the rule that grants were to be generally reduced on revision, as schools approached the self-supporting stage. Schools situated in municipalities were separately treated, on the principle that assistance might fairly be expected from the municipality, and a smaller Government grant was therefore needed than in rural places. This provision was, however, disallowed by the orders of the Government of India, under which aid given by municipalities was to be treated, like subscriptions and fees, as local contributions to he reckened towards a grant.

180. District committees came to lean more and more upon the Inspector in the distribution of grants, until at length their intervention was in general of a purely formal kind. This was recognised by the Government of Beneral in 1877, and in a Resolution issued in the following year, the distribution of grants in aid was definitely transferred to the Inspector, subject to the concurrence of the District Magistrate and to the final authority of the Director. At the same time the pressure upon the grant-in-aid allotment, which had received no increase, became so great that its more economical administration was preparely called for. Attention was prominently and repeatedly called to the "inefficient margin" of schools,—that is, those whose performances at the public examinations were not held to be adequate to the grants made to them. Every school thenceforward had to justify its existence and its grant : failing which, after every extenuating circumstance had been taken into account, and if there seemed no prospect that liberal treatment would restore the school to efficiency, its class or its grant was reduced or withdrawn. The result of the measures has been to strengthen the general body of schools, although they were attended with loss to the weaker members. The grant-in-aid system is now ndministered in the light of two principles-one that grants are liable to revision in accordance with the results nebieved at the departmental and other examinations; and the other, that new schools are to be aided out of the savings effected by entting down old grants.

181. The grant-in-aid assignment, which was rather imperfectly defined, was increased from Rs. 4,36,768 in 1871-72 to Rs. 5,18,300 in 1872-73 (Assam inclusive) In the next year Assam took away its allotment of Rs. 22,000, and the grant-in-aid assignment for Bengal, Behar, and Orissa was fixed at Rs. 4,96,300. In 1875-76 this allotment was reduced through financial pressure to Rs. 4,20,000, and again increased in 1876-77 to Rs. 4,61,000 The sanctioned estimate for grants-in-aid was Rs. 4,26,000 in 1830-81, and the actual expenditure Rs. 4,13,321.

(10) Musulman education.

182. It has not been deemed advisable to break the continuity of the narrative of educational progress in Bengal by reference to that of any one or merg-sections of the community. But the question of the education of Muhammadans, who as a rule held back for a long time from the system of public instruction manugurated by Government, is one of great importance. It will now be reviewed by itself.

183. The Musulmans, like the Hindus, have a hierature and a learned class of their own. The first Mulammadan conquerors of India were noted for their patronage of learning at home; and the great sovereigns of their race, while "they lavished honours on indigenous talent, spared neither pains nor expense to attract to their courts from other neighbouring countries men of high

hterary attainments." The Muhammudans in their early days, moved by fanaticism as they were, destroyed much in India, but they built up not a little They destroyed temples, but they built mosques. They took away the endowments which supported Hindu learning, but they made other endowments for the promotion of Muhammudan learning. There was not a mosque or emambarah in which professors of Arahic and Persian were not maintained. As the Hindus took to learning the language and laws of their rulers, they found opportunities for the acquisition of such knowledge, not only by entertaining private teachers (Akhanjis) in their families, but also by reading in the mosque schools Muktabs again sprung up, in imitation of pathsiles, wherever Musulmans predominated in number. The two people began to mix, and Urdi, that offspring of many languages, was horn. Only two generations ago there were, even in these Lower Provinces, more people who studied Persian and Urdu than there now who know English. What Behar is at the present day, in respect of the cultivation of Persian, Bengal was fifty years ago.

184 Enjoying such predominance all over the country, and believing firmly in the superiority of their own h terature to that of their conquerors, the Muhammadans felt no call to acquiro English education The peace and security offered to the land by British supremacy reconciled both the peoples to British rule. hut the Muhammadans could not so easily forego those national aspirations which the existence of Muhammadan nationalities ontside India necessarily kept up The Hindu had long buried the last relics of such aspirations, and no events within or outside his country could revive them, even in imagination. This difference in the spirit of the two peoples—the genuine outcome of their diverse historical existence-is seen in the difference of the two watch words which are even now employed by them to denote any change which they may at times contemplate in their social lives With the Musulman it is revival, with the Hindn it is reformation This offers the true explanation of the fact why the Musulman in India took less eagerly to English education than the Hindu The Government educational measures have been very unjustly charged with an attempt "to bar knowledge to the Muhammadans except they gain it through English," as if Government had ever neglected to do anything which was calculated to conculate the Minhammadans to their educational measures The very opposite was the fact

185 The first educational institution established by the the first Governor General of the East India Company was, as has been seen, the Calcutta Madrassa, founded in 1781, in which Muhammadan learning was supported, in accordance with the custom of the country, hy stipends to pupils and salaries to professors The Committee of Public Instruction edited and printed a considerable number of Arabic works which had gone out of use They added to the Madrassa in 1829 an English Department, as they did to the Sanskrit College They took under their supervision the Hooghly Madrassa, which had been founded on an endowment made by a Muhammadan gentleman But, notwithstanding the early attention which the Muhammadan community had thus received, it did not come forward as readily as the Hindu to avail itself of the advantages of the education offered by Government "The Muhammadans," as Mr Cumin reporting on their backwardness in educational matters, observed, "suffered from their higoted trust in the superiority of their own creed and hterature.' There was another and a stronger cause—their natural sense of humiliation The Council of Education in 1849 directed their earnest attention to the reformation of the Calcutta Madrassa, after they had tried without success

the important measure of appointing a European Principal at the head of the institution. A jumor or Anglo-Persian Department was formed, and school fees began to be leried. Some bright Muhammadan youths, who had pursued their studies in English up to the senior scholarship standard in the Anglo-Persian (or jumor) Department of the Madrassa, were appointed to deputy magistracies, and some effect, however slight, was thus produced upon the Muhammadan community of Calcutta. On a representation being made by them, the Anglo-Persian Department of the Calcutta Madrassa was raised to the status of a college.

186 But no more than six undergraduate students were found to join the new college (1867 68) Next year the number was only four (1868-69), the year after (1869 70) only three, all of whom left within the session At the instance of the Muhammadan community, a Commission was immediately appointed, and on the report of the Commission in 1872 73, and in accordance with a Resolution upon it by the Government of India, the Bengal Government set free Rs 55,000 from the Hooghly College Endowment, and established with this sum (originally intended as it was for Muhammadan education only) three new madrassas, with attached boarding houses and low rates of fees, in those parts of Bengal which were most thickly peopled by Muhammadans These, with the existing Madrassa at Hooghly, took up half the income of the endowment. the other half was devoted to the foundation of scholarships for Muhammadan boys, and to the payment of two thirds of the fees of Muhammadan punils rend. ing in English schools and colleges The endowment was therefore devoted in nearly equal proportions to the promotion of Oriental and of English education . and a similar division prevailed in the Calentta Madrassa itself, in which half the punils belonged to the Arabio and half to the Anglo-Persian Department At the same time the Colinga Braoch School of the Calcutta Madrassa was appropriated to the Muhammadans exclusively

187 That Muhammadan education has received a strong impulse may be gathered from the fact that Muhammadan gentlemen have of late years proceeded to England to qualify themselves for the Bar This is a circum stance connected with Musalman education which is not without significance. The advance of England education among Muhammadans is as yet very much less pronounced than among Hindus And yet the number of Musulman gentlemen who have finished their education in England is proportionately large. This difference is not all owing, as may be supposed, to the prevalence of the caste system among Hindus. It is rather that the Musulman feels much more acutely than the Hindu the ensience of social inequality, which he would do all in his power to remove. Equality among so religiousts is not only the Musulman's creed, but it has been his habitual practice for generation after recentation.

188. The following table will show the number and relative proportion of Muhammadans receiving education of different grades in 1880 S1

C States Brace II	1000 01	_
Un versity education in general and professional colleges	Pup ls 115	Percentage 4 1
High schools	3 603	83
Middle schools	11,861	126
Primary schools	166 510	217
Madrasras	1 558	100-0
Other schools for special education	603	13 3
TOTAL	184,550	

The point to be noticed is the rapid rate at which the proportion of Muhammadan to other pupils decreases as the standard of instruction rises

(11) Education of non Aryan races

189 Different non Aryan races inhabit different tracts within the Lieutenant-Governorship of Bengal The more important among them are -(1) the Sonthals, (2) the Kols, (3) the Paharins, and (4) the Khonds The education of these tribes has lutherto been chiefly undertaken by mission ary agency, with the assistance and encouragement of Government When ever they have been asked for, liberal grants in aid have been given for the support of educational work among those races, and in the case of the hill tribes found in the Sub-Himalayan tracts about Darjeeling, the main portion of the district grant for primary education has been for some years made over bodily to the local representative of the Scotch Mission for the support of his schools The Church Mission Somety received a year ago an increase in its annual grant from Rs 5,000 to Rs 6,000, for the promotion of Sonthal education Indeed, there has never been any semblance of hostility or indifference on the part of the Department to the educational work of mission aries, especially among uncivilised races. The spirit by which the Department has been actuated in this respect may be gathered from the following extract from the report of the Inspector of the Behar Circle in 1876 -

"Of the whole number of Southals, 62 per cent, or 1,269, are in mission schools in ordinary pathealas the proportion of Southals is only 21 per cent of the whole number of pupils Consequently, if it be really intended to promote education among the Southals and to wean them, so far as an elementary education can do so, from the vice of drundenness. I know no better way of effecting that object than to largely augment this grants now made to the Church Missionary Society and the Indian Home Mission, to their boarding schools espenally The object of these schools is to train up a number of young people whether Christian converts or not, to act as pioneers of civilisation and order in their own villages and their peculiar ment is that they train young women as well as young men so that numbers of Southal children in the coming generation will be surrounded from their birth by humanising infinences These future mothers of families are cheaper and better instruments of civilisation than any schoolmasters that we can send shroad into the Sonthal villages

The Director remarked hereon -

"I am quite at one with [the Inspector] in all this about the Southal Missions and I note that the Inspector of Schools in Chota Nagpore has formed a very similar estimate of the work of the missionaries among the hols and Southals of his division."

190 The Sonthals inhabit chiefly the Manbhoom and partly the Hazaribach districts of Chota Nagpore, the districts of Beerhhoom, Bankoorah, and Midnapore in Bengal proper, and the Sonthal Pergunnals and adjoining districts of the Bhaugulpore division They numbered, in 1881, 883,938 souls

The education of the Sonthals has, until lately, been exclusively in the hands of the missionaries The Church Mission and the Indian Home Mission have their stations in the Southal Pergunnaha and the adjoining district of Beerhhoom, and the Free Church Mission works in the districts of the Chota Nagpore division The American Free Baptist Missionary Society, which began work first (1810) in Balasore, and thence extended its operations unwards through Jellusore, and lastly to Midnapore, has established training and village schools for Sonthals in the western tracts which border upon Manbhoom

191 Since 1872 73, when allotments for primary education were made to the several districts and placed at the disposal of the local officers, Sonthal children have been brought into the ordinary pathealas. The following table exhibits the number attending different schools in 1880 81 -

	Chois Narpore Division	Bhaugulpere D vanon.	Baniwan Br on	Total.
	1390-81.	1850-81	1880 St.	_
Middle schools Primary schools	133	103 2,067	2 032	104 2 232
Total	134	2 170	2 030	2 336

Latterly a special scheme for extending Southal education has been sanctioned by Government. This scheme is based upon the progress already made chiefly through the efforts of the Missionary Societies, and it proposes to take up the education of the Southals on a system closely connected with their village organisation

192 Tie Kols -These people inhabit chiefly the district of Singbhoom, in Chota Nagrore They belong, like the Sonthals, to the forest tribes (Kolaman) which are supposed to have entered India in the earliest times from the north east. The German Mission, organised by Pastor Gossner on the principle that "all candidates for missionary work should be mechanics, and willing to earn their livelihood by manual labour," began work at Ranchi among the Kols in 1845 In 1846 a station was opened at Lobardugga, in 1850 another at Gobindpore, and in 1853 a third at Hazaribagh. There was a schism in the mission in 1868, when some of the missionaries left the parent society and joined the Society for the Propagation of the Gospel The success of this mission among the Kols of Chota Nagpore has been great as regards hoth its evangelical and its educational work. The Normal and Theologic cal school at Ranchi is a strong institution, supplied with the best and most promising pupils from the 80 village schools scattered over the district example of their pastors has not been lost upon the converted Kols. They are by all reports industrious in their habits taking as readily to agricultural as to mechanical pursuats

236 70 890	Christians 124 211	
70		360
179	4 745 16	251 5 135 195
1 401	4 596	5 997
	1 401	1 401 4 596

From the progress already made among the Kols there is some likelihood that a scheme less expensive than that lately zanctioned for the Southals may be introduced among them in time

193 The Paharras -These inhabit the clevated parts of the Southal Per gunnals They are divided into two septs, the Asal Paharias and the Mal Out of the former were formed the hill rangers of Cleveland, whose children received education in the school set up for them close to Bhaugulpore. Both tribes are restless in their habits, and their children come but occasionally to the pathsalas attended by the Southals. At the suggestion of Bishop Heber (1825), the Society for the Propagation of the Gospel tried to work among these people for about two years. Since then no measures for the special education of the Paharias have been framed either by missionary bodies or by the Government. One hundred and fifty-four Paharia children attended the Southal pathsalas in 1880 81

194 The Khonds—These interesting people belong to the Dravidian race, here not very numerous They inhabit the southern spurs of the Gurpat Mehals of Orissa A body of Father Gossner's missionaries made an attempt in 1840 to settle in the Khondmals, but many of the missionaries died shortly after reaching their field of labour, and the survivors removed to Chota Nagpore The progress of education in the Khondmals under Government agency is reported to be fairly satisfactory. The schools, 26 in number, pre supported chiefly by a cess levied on the sale of liquor, which was imposed with that object at the request, it is said, of the people themselves. They contained 593 pupils in 1850 81

195 The Government boarding school at Darjeehing is attended by Lepchas from Sikkim, and by Bhootess from Sikkim, Bhooten, and Tihet All the pupils learn English and Tibetan Its purpose was to train up a hody of explorers, surveyors, and interpreters, and it has been fairly successful in each capacity

106 In 1841 a mission was established among the Lepchas of the Dargeeling bills, on the self supporting plan of Father Gosner The Church of Scotland has also some stations in these hills, and has established a certain number of Primary schools, chiefly for the children of Nepalese cooles working in the tea gardens

197 In 1810 the Welsh Methodist Mission established its first station at Cherrapoonjee and extended its operations in 1850 to Sylhet From 1872 the mission has confined its labours to the Khasia and Jyntea hills The mission has under it 78 day and night schools attended by 1 813 pupils of both sexes The Government grant is Rs 5,000 per annum

198 There is a hoarding school in the Hill Tracts of Chittagong for Mughs (or Hill Burmes) and Chakmas Ameteon Kyoungs (or schools attached to Buddhist monasteries) with 339 pupils were returned for these tracts in 1881

199 A question very prominently connected with the education of the aboriginal tribes has long attracted notice in these provinces. The introduc tion of the Roman character throughout the country, to take the place of the various characters in local use, has been advocated on general grounds by men like Trevelyan Such advocacy, however, has had no practical effect on those races which have their own systems of letters Among aboriginal races the case is different. The writing taught is in many cases the Roman although not quite invariably But the difficulty is that these tribes, as they advance in letters. come into contact with people with whom in business transactions their knowledge of the Roman character proves to be of little use . Their isolation is not removed by knowledge thus imparted. The tribes would apparently profit more if they learnt the language and letters of their nearest neighbours. A complete alphabet and a system of distinct writing are the common heritage of the great bulk of the Indian people, and unless there is any prospect of superseding these throughout the country by the general use of the Roman character. the advantage of teaching that character to isolated races appears questionable

The following statements refer to the year 1880-81:— Statement of Schools and Pupils in 1880-81.

					1880-81		
					Schools,	Payila.	
Government colleges, general		_			12	1,260	
" professional .		- 1		- 11	9	662	
,, High English schools .	-			- 11	45	13,567	
		•		- 7	9	1,214	
Tamamlar askasla	•	•		٠,	172	9,615	
" TT " D:	•	-	•	- }		293	
	•		•	- 1	10	268	
Carlo adams	•	-	•	- }	2		
	•	•	•	-1	īl	307	
" Eurasian "	•	•	•	- 1	25	33	
" Special "	•	•	•	- }		1,222	
madrassas	•	•	•	- 1	6	1,006	
Aided colleges (general)	•		•	- 1	5	503	
" High English schools	-		•	-1	91	11,183	
" Middle " "					441	27,302	
" " Vernavniar "				-1	769	39,941	
" Upper Primary "					1,632	56,582	
" Lower " "				.1	35,992	618,062	
" Girla schools				.1	609	13,623	
" Eurasian "				1	41	8,702	
" Special " (mostly Indigenous	a .	-		- 11	460	3,420	
madrasens and multiple	٠.			- 1	360	2,480	
Unaided colleges (general)	- 1			- 11	3	459	
High English schools				- 1	72	16,256	
Middle "				-1	123	6,179	
" Vertracular schools .				.1	57	4,632	
" Upper Primary " .		•		٠,١	61	2,413	
" Lower "	•	•	•	.1	5,697	53,240	
" Girls' schools	•	•	•	٠.(167	3,607	
" Special (Indigenous)	•	•	•	-1	473	3,007	
, madrassas and muktabs	•	•	•	٠,	923	3,839	
,,	•	•	•	- 1		897	
•	T	OTAL		1	47,568	928,459	

Statement of Expenditure in 1880-81,

	Government Expenditure,	Expenditure from other sources.	Total Expenditure,
	· Rs.	R ₅	Rs.
Direction	. 65,612	1 1	66,612
Inspection	3,61,177) [3,61,177
University		55,032	55,032
Government colleges, general	2,21,225	1,14,905	30,032
n professional	2,06,050	1,24,003	3,39,133
,, madrassas	. 35,754	40,971 2,911	2,47,024
n schools	2,02,575		39,725
" special schools	1,57,700	3,50,836	5,53,411
critic'	1,37,100	13,122	1,70,822
Aidel colleges	13,421	3,315	17,236
	19,550		1,16,992
	218	1,545	1,823
manufactural to	7,03,769	19,45,488	26,54,257
" steem senoors	9.585	18,246	27,531
" girls' schools (for Europeans and Native	76,150	1,55,617	2,61,777
Unaided schools	.)	3,99,577	3,99,577
, madra≪as		12,557	12,557
, special schools	-1 -	32,018	32,018
n guls' n	.1 .	23,131	23,131
Scholarships	1,54,961	17,540	1,72,501
Baildings	. 2 19,289	29,215	2,47,501
Miscellaneous	. 22,121	8,743	50,675
Total .			
	- 24,77,250	33,53,053	59,30,313

PART III

A DESCRIPTION OF THE STATE OF ENUCATION IN 1881 82

201 The leading characteristics of the year 1881 82 appear like those of its predecessors, to have been decided by impulses communicated from the ruling country The several Christian Associations in England and Scotland which have missions and educational institutions in India having united themselves into one hody under the title of the 'General Council on Education in India" proceeded, by the issue of pamphlets, the delivery of lectures and discourses, and the submission of memorials and also by waiting in deputation upon the Secretary of State and the outcoming Governor General, to invite the attention of the authorities to a review of the educational administration of this country These measures were set on foot in 1879, and they may have contributed in some measure to the appointment of a Commission in India, which in the words of the Government Resolution dated 3rd February 1882 constituting it, is "to enquire particularly into the manner in which effect has been given to the principles of the Despatch of 1804 and to suggest such measures as it may think desirable in order to the further carrying out of the policy therein laid down ' These words are clear, and can bear but one inter pretation They show that no departure from the principles laid down in the Despatch of 1854 is intended On the contrary, they invite suggestions for corrying out still further the principles and policy of that Despatch

202 The Council on Education is largely composed of missionary members, who have naturally revived many of those controversies with which the bodies to which they belong were more or less councided in past times. But one now feature very distinctly marks the movement now set on foot. Along with the old proposals for the withdrawal of Government from the State colleges, and for more favourable terms of grant in aid, the Council have made comparisons not as heretofore between one Indian Province and mother, but between the educational administration of the dependency and that of the ruling country

203 Thus they say-

(1) "In this country [England] we devote almost one twentieth part of the revenue to the education of the people about 2s 6d a bead of the population In India st is only one eightieth part and less than 1d a head"

(2) "Taking all it appears that there is on the average of all India only one institution for fourteen square miles and nine pupils for each thousand of the population, not a tithe of what it ought to be In our country [England] we expect one in six or seven to be at school, i.e. about 160 in the thousand

(3) "It is found that this department [that for elementary instruction in India] has been carried on so feebly that it does not even keep pace with the natural increase of the population, so that there are now more milhous of uneducated children than when the Code [Despatch of 1851] was first established."

(4) "Notwithstanding what had been done during the last 27 years we are farther from overfaking the education of the mass of the people than when we began, for while we did not add 50 000 a year to our schools the lith rate added early 200 000 cluld ren of school age to the population of the country."

201 The mole of estimating educational progress adopted by the Council, as shown in the above extracts is thoroughly Luropean, and not at all Indian. The idea of directly educating all the children of the community was not entertained for India even so late as 1871, when the Duke of Argyll wrote as follows to the Viceroy. "If we can once instil into the real upper classes of India, that one of the main duties of secrety is to provide sound primary instruction for the humbler classes, we shall lay the real foundation for that general system of education which it is the desire of Your Excellency's Government to establish." Nor was the idea of educating all the children of the community entertained by the most songuine educationsis in India, who in view of such a question declared that "it was not to be dealt with by the present generation."

205 In fact, the measurement of Indian educational progress by a European standard is an entirely new element in the controversy, and, although it has been brought forward by the Council in reference to elementary instruction only, it cannot ful to bear more or less on every department of administration. The Council themselves have indicated such comparisons, though with the riew of repudature them is some eases.

206 Thus their Secretary writes—

- (1) "Irom the returns for 1877-78 we find that the ordinary expenditure was £51 430 073 and including that on Iroductive Public Works, in which class education might be more necurately put than many of the public works and working expenses of Railways and Canals, it was £58,778 563 Of this sum, £15 702 112 was spent on the Army, £2,158 032 on Police, £3 519 668 on Ordinary Public Works, £3 275,821 on Law and Justice, more than £7,000 000 on the collection of revenue, and only £750,013 on the entire education of about 200 000 000 of people.
 - (2) "It may be said with apparent truth that 40 colleges, with a total of less than 5 000 pupils in all the colleges of India, what are these among so many millions? Compired with the colleges in European countries, it would be miserably incidentate."
 - (3) "These numbers [that come up to the examinations of the Indian Universities] though large, are not, it may be said great when compared with the population of India comparison can be drawn from European habits where the higher education is part of the equipment of the life of a gentleman, as well as a qualification for professional employment."
- 207 The above quotations have been made with the view of showing that the application of the European standard to any part of Indian administration cannot be strictly confined to that part only. The primeple once admitted must necessarily extend in all directions and help forward that general administrative progress the existence of which has made such comparison possible in any. The year 1881-82 will itself afford a remarkable instruct of the close relations that exist between the progress of elementary instruction, of industrial improvement and of internal self government. The same Government which has appointed the Education Commission has also promulgated the order of the 19th November 1881 under which In han manufactures are to be purchased in preference to European whenever they are not more costly, and has passed

Besolution after Resolution invisting on the introduction of local self government throughout the country

208 The prominent characteristics of the year under review and their pos

208 The prominent characteristics of the year under review and their possibly abiding effects living been generally indicated, it is now necessary to proceed to a description, on the lines laid down by the Commission (see Appendix O), of the actual state of education on 31st March 1882 in the Provinces of Lower Bengal

Physical Aspects of the Country and Social Condition of the People

200 Four Provinces, more or less distinctly marked from each other in different ways, constitute the administrative division of Lower Bengal These Provinces are, (1) Bengal Proper, (2) Behar, (3) Orissa, and (4) Chota Nagpore Until lately a fifth Province, Assam, was under the same administration. But Bengal after its separation from Assam still constitutes the largest administrative division of British Indra, its area being 187,222 square miles, and its population by the last census 69 536 861 souls. The figures are given in more detail in the table below from the two census returns for 1871 and 1881.—

	Lieutenaci-Governoval p	Arta in equare	Co tire ed sees	Percenter			
No.	at proxag	m ts	to top mal	Males.	Fema s	Child en.	Total
1	Bengal	(13 1) 8, 453 (1881) "3 8, 3	25,611 45°	11 613 0*1	12 753 263 1° 117 563	1° 335 139 12 1 6 469	36 734 673 36 305 889
3	Behar	(1971) 49 417	19 633,209	6,10 788 7 34° 5 8	6 713 333 7 766 31a	6 914 374 8 013 981	19 733 101
3	Orizea	(18 1) 23 901	2 507 5~9	1 3*6 *95 1 653 \$33	1 460 3 ₀ 2 1 715 345	1 530 345	4 317 979 3 199 377
4	Chota Nagpore	(1871) 43 901 (1881) 43,0 0	6,591 098	1 116,846 1 481,858	1 **9 138 1 326 126	1 4 9 587 1 696 007	3 3°p 571 4 903 971
	Total of 1671	192*0*	£1 612 463	23183 000	2°,151 809	20,260,245	64,814 144
	Tetal of 1891	197,2121		2° 487 571	23 120 351	*39 3936	69 536,861

^{*} From the Report of the Fam ne Comm se on (18 9)

210 If the area and population of the Lieutenant Governorship of Bengal be taken at 100, the figures for the other great administrative divisions of British India will stand as follows —

	wer cohometour
(1) Of Madras	89 52
(2) Of Bombay and Smd .	79 27
(3) Of the Punjab	67 29
(4) Of the North Western Provinces and Oudh	6S 69

The whole of the United Kingdom itself, if measured on this scale, will be represented in area by the figure 77, and in population by 51.

211 This vast extent of country, with its immense population, is very varied in aspect and chrvacter in its different parts. On the north it penetrates to some extent the Sub Humalayan region and stretches up the heights of that range to about 10,000 feet above the sea level, its central tract is constituted by the vast brains of the Ganges and Brahmaputra rivers, which are narigable by river steamers through their entire course of 200 and 400 miles respectively within the Province, its coast line, which measures roughly 700 miles round the head of the Bay of Bengal, is everywhere a sandy or muddy shore unfit for hirbours but cut through by broad rivers which have created fertile deltas and midarious swamps and jungles before they entered the sea, and its south-

⁺ Excited ng the area of the Sanda bare estimated at 5.9 6 square m ce but including the Fendatory States with an estimated area of 30 634 square miles and a population of 2813 40a

western tract is high and hilly, and belongs geologically to the great plateau which constitutes the old table-land of peninsular India.

212. Tracts so varied in character necessarily vary in climate and meteorological conditions, in fertility and necessibility, and as a consequence in the past history and the present density and character of the population inhabiting them. The Himalayan and Sub-Himalayan tracts, which may be said to constitute three districts, measure 5.177 square miles, have a temperate climate in their more clevated parts, show a rainfall of more than 100 inches in the year, and are fertile with the exuberant fertility of the Terai; but their situation beyond the ordinary trade routes of the country has kept the population of 192 to a square mile comparatively stationary, and has to some extent isolated the non-Aryan tribes of the Tibeto-Burman type, which chiefly compose it, from the bulk of the Bengali population. The large river basins, including those of Orissa, which roughly speaking constitute 37 districts and cover an area of 112,713 square miles, are open to the sea-breeze, have a chimate varying in humidity with the distance from the sea, and a rainfall of from 37 to 100 inches in the year. These vast alluvial plains are diversified in character by their varied cereal, fibrous, oilseed and dye plants, and are everywhere more or less open to trade; they bear on the average an incidence to the square mile of 501 inhabitants, who are of more or less pure Aryan descent. The languages spoken in these tracts are Handi (by 35'6 per cent. of the total population), Bengali (by 52.6 per cent.), and Uriya (by 7.8 per cent.). These languages are cognate, and are closely connected with the Sanskrit. Certain Mongolian dialects, such as the Newari, Mechi, Koch, Garo, and Lepcha, are spoken by tribes in the eastern mountain ranges and in the Himalayan and Sub-Himalayan regions

213. The Chota Nagpore platean, with the Tributary Mehals of Orissa, may be taken to constitute six districts, measuring G0,053 square miles in all. These elevated tracts are out of the influence of the great river routes. The greater heat radiated from the drier soil, although parching to the fields, is not so relaxing to the muscles as the bot humid air of the plains. The rainfall varies from 45 to 50 inches in the year, and the population is sparse, being 85 to the square mile. It consists in a large measure of various Kolsrian and Dravidam tribes, who have but partially accepted the civilication of the Hindus, and some of whom seem to be just emerging from the stone age. The languages spoken in these parts are very various, and are classified into two groups—the Kolarian and the Dravidian. The latter are weak, and each dialect of the group is spoken by less than one hundred thousand people. Of the former the chief are the Sonthal (spoken by 1:6 per cent. of the total population of the Province), and the Kol (by 13 per cent). Hindi is spreading in the north and west. Benealli in the east, and Uriva in the south

214. The country under the Lacutenant Governor of Bengal is thus large in textent, and varied in its physical aspects and conditions, and also in the diverse ethnic elements of its numerous population. But by far the largest portion of the country consists, as has been seen, of extremely fertile river basins; and the great bulk of its people are of more or less mixed Aryau descent, industrious and intelligent, mild in disposition, and easy to govern.

215. The people live essentially on a vegetable diet, and 91 per cent. of them dwell in rural villages. The towns, inclusive of village nnions, with more than 5,000 inhabstants each, are only 242 in number, and do not contain altogether more than 6 per cent. of the population. In England, as is

well known, the urban population is returned as 65 and the rural as only 35 per cent. The circumstances of England, however, are quite exceptional. No other country in the world imports so much food, and in none is living so dear, or the wages of every kind of labour so high. But even in Trance, which is eminently an agricultural country, and in which the proportion of rural to urban population is exactly the reverse of that of England, the percentage of agriculturists does not exceed 50 in all. This is the most important point in the social economy of Bengal, that its rural population is far in excess of the requirements of agriculture. The total agricultural population being 58\frac{1}{2}\$ millions, and the total acreage under cultivation rather short of 55 millions, there falls on the average less than one acre to each person.

216. As shown in the table below, the excess of the agricultural class in Bengal is between 7 and 9 per cent., if estimated on the standard of France. This characteristic phenomenon will be seen still more conspicuously on a closer comparison of the Lower Provinces with the rest of the British Indian Empire.

217. The following tabulated statement will afford elements for such a comparison, and may prove of some practical use in elucidating the socio-economic condition of these parts:—

OCCUPATION OF ADULT MALES	Percentage for British	Percentage for the	Percentage for the
	Indea, Lower	Lower Provinces	Lower Provinces
	Provinces excepted	Inclusive of Amam	only
1. Agriculturists 2. Labourers (chiefly agricultural) 3. Commercial 4. Iudustral 5. Service (public) 6. Professional 7. Service (domestic) 8. Non productive and independent	55 00 12 01 4 88 11 08 3 89 6 62 8 57	58 58 12 67 5 89 11 23 { 1 12} { 1 90} 8 02 5 85 8 08	57 71 18 36 6 00 11-39 { 198} 8 08 6-43 8-08

It is seen at once that Bengal has "agriculturists" and "labourers" above the average, "industrial" classes below it, "commercial" classes above, and "non-productive" persons below. It will also be remarked that in "public service" and "professions," as well as in "domestic service," the percentages for Bengal are below the averages obtained for other parts of British India.

218 Proceeding now to remark on each of the above heads, it is observed in respect of (1) "agriculturists," that their redundancy in Bengal is greater by more than 2 per cent than in the rest of British Indua; although, even in the other administrative divisions, the proportion is high if measured by the standard of European countries, where far less encrous conditions have necessitated the imposition of heavy poor-rates on the communities concerned. The mild communistic principles, however, which underlie tin Hindu social organisation in its village system, its caste guilds, and its joint-family, have enabled the people to hear up against the pressure of over-population in years of average yield, although the effects are more and more felt in the low standard of living, in the exhaustive processes of agriculture, in the yearly increasing encroachments of "arable" upon "pasture," and the consequent deterioration of man, land, and cattlo. It has been estimated that the average income per head of an agriculturist in Bengal, after deduction of the Government revenue and the zemindar's rent, is £142 per annum. Taking a peasant's family to consist of \$1.4

persons, including himself, he has therefore a total yearly sum of £7 3, with which to provide food, house, clothing, feed of entile, and incidental expenses. The largest number of persons in the country deriving yearly incomes from land of Rs. 200 (£20) and upwards was found unt to exceed 100,716, zemindars included. It must, therefore, be considered a very important point in the social economy of the country that in such circumstances people do not go out of it. The small emigration beyond sea, which does take place, is not only temporary, but not at all from the parts of the country which are most thickly peopled. An attempt made so recently as 1873-71, in induce agriculturists from the most populated districts of Bengal in go and settle no further than British Burma, proved a failure. It was attributed to the caste prejudices of the people, which are supposed to prohibit all sea voyages. They seem, however, to be just as unwilling to migrate permanently within the country itself, as to go beyond sea. His Honor the Licutenant-Governor of Bengal has had quite recently to notice how, under the most tempting conditions, men from the overcrowded Patna Division (553 to the square mile) did not move to the contiguous division of Bharulpere, which had in parts not more than 229 people to the square mile.

210. There is no doubt, however, that up in some time after the establishment of British rule, there were large migratory movements from the overpopulated river-basins to the more outlying districts of the country. Almost every village of those districts has its tradition telling how and whence the people came, the names of those who led them being in most cases preserved in the names of the villages which they established. The jumple-burt tenurus mentioned in the decennial settlement indicate the form of tenure for immigrant settlers known to the country from the remotest period. They prove the strength of the migratory movement in past times. Such morements, from whatever cause, have become weak in these latter days; and as the people have grown less accustomed than before to the guidance of men of their own community, there are few now when they will follow with confidence to settle in distant parts, although a strong Government has given peace and security to the country everywhere, in the hully tracts of the South-West, on the slopes of the Runalayan and Eastern ranges, and within the jumples of the Sundarbans.

220. Over-population, unrelieved by the exoduling the people, has had the effect of making the peasantry very mindful, within their means, of agricultural improvements. Witnesses of their work are not wanting, who declare that the Bengal agriculturist has little or nothing to learn from his hrother of Europe; and that, although not so wedded to his old ways as to refuse to change where the advantages of change are certain, he cannot afford to make any doubtful experiments. The Bengal peasantry nro sober, thritty, and observant. They understand the advantages of irrigation, of manuring, and of the rotation of crops. But with their stratened means, they would rather not pay irrigation rates in years of copious rainfall, nor save for manure the refuse of their cattle and find fuel they know not where, nor vary their crops more than is permitted by the imperative necessities of food. Comprehensive measures of agricultural improvement require much larger resources of capital and science than a crowded peasantry, though invested with quasi-ownership, can possibly command.

221. Coming now to the next head of (2) "labourers (chiefly agricultural)," it is seen that the percentage is higher in Bengal than in the other Provinces. This class is, broadly speaking, landless in the nutset. But under the system

of sub letting in vogue, the more fortunate among them contrive gradually to obtain some connection with the land Almost all the lower caste Hindus, or "semi-Hindussed aborigmes," as they are called in the census report, who now own rights of some sort in the land, once began as landless labourers, as will be seen more clearly further on

222. As regards the 3rd class, "commercial," and the 4th class, "industrial." it is seen that, while the former is larger, the latter is smaller in Bengal than in the rest of British India These results are only such as might be expected in the circumstances Bengal has been longer, and, owing to its splendid river system, more largely open than any other part of the Empire to the import of European manufactures The active and energetic traders of Bengal, who established themselves from very curly times on its river banks, found the means of profit in carrying to all parts of the country the imports from Europe, and in bringing down the raw produce of the interior to the metropo htan and other ports for export beyond sea It is shown, in a statement not at all oxhaustive, that the internal trade of Bengal in 1876 77 amounted in value to £49,931,400 The external trade, however, is not in the hands of this class The small consignments to foreign ports made by natives are not in their own vessels, nor, as a rule, to any direct correspondents of their own. These ship ments are of comparatively small value, and almost as often end in loss as in profit to the parties who make them The trading classes of Beagal are honest, straightforward, and intelligent They are not without capital, nor without enterprise They want more knowledge and enlarged views to give to their country its true position in foreign commerce

223 The same causes which have kept up the profits, activity, and strength of the trading community have operated to depress the industrial classes of Bengal The people are not devoid of skill and ingenuity, and the country is possessed of endless resources in raw material of all kinds, mineral, vegetable, and animal But the manufactures of the people are carried on essentially by manual labour, and that labour cannot, even under the facturers have under sold the Bengali artisan in his own country, and have largely taken away his occupation Ho is fast coming to be an additional burden on the land That such has been the fate of the industrial classes is owing partly to the weak organisation of those classes themselves. Living chiefly in rural villages or small townships, the artisans of Bengal never reached that stage at which the handicraftsman ceases to be his own master and becomes the servant of the capitalist The schism between labour and capital, which is gradually widening in European countries, has had no existence in Bengal The question is here in an earlier stage The artisans have not yet been organised in the way in which a system of regular wages, as distinguished from occasional advances for work, would organise them Lately, in Culcutta and elsewhere in the neighbourhood, small mills bave been started, and the first commencement of a proper organisation of the working classes may perhaps now be looked for But the mills are as yet few in number, and cover in their operations but a very insignificant field of industry Unless they greatly merease both in number and in direction, little hope can be en tertained of the improvement of artisan organisation, the preservation of skilled labour, and the diversion of the surplus agricultural population to industrial pursuits

224 Passing to the next heads (5) * service (public)," (6) "service (domestic)," (7) "professional," and (8) "non productive," it is to be explained

that service (public) includes nll classes of Government and Municipal servants, the villago police not excepted. The number in Bengal of both public and private servants is below the average of the rest of British India.

225. The Bengalis have been supposed to be a service-seeking people, and their weak physique, as compared with that of more robust Indian roces, has favoured this supposition. But it is seen that, while men in the public service and independent professions in other parts of the Empire amount to 350 per cent., the Bengalis bave 1-15 in the former and 1-93 in the latter, roaking a total of 3 03 per cent. In domestic service also the Bengali is found to be 5-13 per cent, while the percentage for other parts is higher, namely, 662. It must likewise be remembered that in Bengal the class of domestic servants, and also of public servants, more particularly in the police, is largely recurited from men not born in the Lower Provinces. The number of such men is 7 per cent, of the entire population; and the number of Beharis, Uriyas, and Chotanagpuris in Bengal Proper, a very large portion of whom no employed in service, is more than one per cent, of the genuine Bengali population.

226. It may also be pointed out as a fact, although not usually noticed, that the Bengali, as a rule, prefers a profession to a service. It is owing to this preference on his part that the Bengali has crowded into every path of professional life as soon as it has been opened—medicine, law, and civil engineering; and lately he has begun to learn mechanical engineering also, with en-

couraging prospects of success.

227. But even the most cursory view of the social condition of the people of Bengal, or indeed of any part of India, cannot be taken without noticing that most prominent feature of the social constitution of the people, the all-nerval-

ing caste system.

Direct and close comparisons between the percentages of "easte" and of "occupation" cannot be easily made, because the occupations are given quite independently of casto in the census returns. But the occupations, classified as they have been on the broad generalisations of Dr. Farr, are found, when carefully looked at, to have a general agreement with the more important casto distanctions, moulded as these have been on the hereditary occupations of the people of the country. A general and distant comparison therefore is not only not impossible, but quito feasible in the circumstances. A greater difficulty in the way of such comparisons is caused by the presence in the community of important sections that do not recognise caste. This difficulty has been met by classifying the non-caste people under different caste-heads in accordance with the occupations to which they severally belone.

228. With these explanations the percentages of "occupation" and "caste" of the adult male population of Bengal are set in juxtaposition in the table below:—

	Different Clases.	Percentages of adult Males.	Different Occupations.	Percentages of adult Males.
1 2 3 4 5 6 7	Superior and intermediate castes. Trading castes Artisan castes. Agricultural castes Servant castes. Labouring castes Non productive castes	12 I1 6 21 I1 13 40 92 4 60 22 94 2 09	Pablic service and pro- fessional Commercial Industrial Agricultural Domestic service Labouring Non-productive	2 50 5-11 11 86 59 59 4 25 11 62 4 47

229 It is clear that, while the general groundwork of the social fabric is caste, very important changes are going on in the superstructure. The "superior castes" and the "trading castes," who are altogether 18 52 per cent, have not all succeeded in finding accommodation in the "public service," "professions," and "commerce," which form less than 8 per cent of the occupations, not to speak of other castes having found a place therein. More than 10 per cent of these superior castes have taken no occupations which belonged to lower castes, and have thus pushed masses of people of those castes further downward. Hence the increase of 73 per cent in the number of artisans, and of 2.38 in the non-productive class. But the largest increase is in the class of agricul turists, being 18.97 per cent, to which the landless labouring class and the class of domestic servants have contributed 11.32 and 35 respectively. It is thus seen that the entire social body is gravitating to one direction, the status of the agriculturist.

230 It will be useful to compare the consustraturns of 1871 with those of 1881 as they bear upon the occupations of the people of the Lower Provinces. The following statement will show what changes have occurred in the course of the last ten years —

OCCUPATIONS OF ADULT MALES	Percentages from the	Percentages from the	Increase +
	Census of 1871	Crisus of 1881	Decrease —
Service (public) Professional Domestic Agricultural Commercial Industrial Labouring Non productive	1 15 3 08	{ 1 11 } 2 80	- 28
	1 93 5 43	1 25	-118
	5 771	50 50	+218
	6 00	5 11	- 89
	11 39	11 86	+ 17
	13 36	11 62	-171
	3 03	4 17	+111

The changes indicated by the increase of 218 in the agricultural and the decrease of 174 in the labouring class seem to be the ordinary results of the stab letting system, which caubles the landless labourier to obtain some connection with the land, and somewhat to russo his status. The decrease in the professional, commercial, and domestic classes is balanced by an increase in the industrial, agricultural, and non productive classes.

231 The ten years between the two censuses of the population have been, generally speaking, prosperous years. There was but a single visitation of scarcity, in 1873 74, and the country seems to have furly recovered from the check it received on that occasion. But the tendency of the social body may still be clearly preceived.

232 How far social changes are affecting the Lower Provinces in their entirety, has now been seen. In the next table will be shown in what different degrees they have been in operation in the four great divisions of which these Provinces consist.

									1
Pao	* 101	Public service.	Profession	Domestic person,	Aprire).	Совънго	Infestral.	darties.	Laborer
Bengul	((15.1) ((150)	1 19 1 18 1	337 193	\$ 50 3 61	5 40 6371	:5) 10	1*39 1251	143	10-24
Pehar	((\$^1) ((\$^1) ((\$^1)	20	113	5-63 512 511	\$1-63 \$1-63	415 489 429	971 1519	417 333	1705 1799 1364
Отим	((1881))	1 47	3 33	1-54	\$*(0)	210	1823	941	1160
Cputs yattons	(1441)	-3	*	3 51 3 63	63 47 63 43	237	10-1	12	19 65

that service (public) includes all classes of Government and Municipal servants, the village police not excepted. The number in Bengal of both public and private servants is below the average of the rest of British India.

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Occupations of adult Mains	Percentages from the Census of 1871	Percentages from the Cer sue of 1851	Increase +
Service (public) Professional Domestic Agricultural Commercial Industrial Labouring Non productive	1 15 } 3 08 1 93 } 3 08 5 43 57 71 6 00 11 39 13 36 3 03	{ 111 } 2 80 1 25 59 89 6 11 11 86 11 62 4 17	- 28 -118 +218 -89 +47 -175 +155

The changes indicated by the increase of 218 in the agricultural and the decrease of 175 in the labouring class seem to be the ordinary results of the sub-letting system, which caubles the landless abourier to obtain some connection with the land, and somewhat to ruse his status. The decrease in the professional, commercial, and domestic classes is balanced by an increase in the industrial, agricultural, and non-productive classes.

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Fact MCS.		Pub is orr sor	Protession	Domestic pervice,	A pricel-	Cust Batte	Industrial	Non-pro- ductive.	Labourn
Bengal Rehar Orissa Chota Aspore	((1871) (1891) ((18 1) ((18 1) ((18.1) ((18.1) ((1851)	1 15 1-21 	237 192 19 112 409 223	5 50 3 61 5 65 5 99 5 44 1 54 3 6)	5 49 63 71 59 65 55 63 51 93 52 69 63 87	# 50 # 75 4 15 4 59 4 29 # 10	1239 1251 966 971 1615 1839 7-92	2 29 4 63 2 90 4 17 2 52 9 41 1 45	10-4 7 17 17 04 1 50 13 65 11 65 19 09

233 It is seen that of the four Provinces, Orissa has been least iffected by the kind of change that is in operation Its industrial class is strong, and its agriculturists not much in excess of the normal number. The landless labouring class has also grown smaller as in Bengal, but the commercial class has become weaker in both the divisions Chota Nagpore is apparently the most backward of all the Provinces But as its inhabitants consist for the most part of aboriginal tribes who are leaving off wild and nomadic habits, the large proportion of agriculturists in that division denotes a forward and not a backward social movement. The commercial and industrial classes of Chota Nagpore consist chiefly of Hindu settlers A comparison between Bengal and Behar in 1872 shows greatly to the disadvantage of the latter Province were then in proportion to the population more agriculturists, more landless labourers, less commercial and less industrial people in Behar than in Bengal. The worst features of the social movement were most apparent in this Pro vince, although during the last ten years Behar seems to have gained in some respects

234 The strata of caste in native society and the contortions which those strata have undergone in the course of time, as discovered in the present occupations of the people, having been briefly sketched, it remains now to examine the social structure from a different point of view. This view will give the net result of all the conditions under which the people now live and will afford an idea of the wealth and number of the most important classes of the community, and of their social status.

235 The permanent settlement of the land revenue in the Lower Provinces in the operations of the land laws have resulted in the course of years, although with much change of personnel, in the preservation of a body of landholders in the country possessed of some wealth and influence. Their gross receipts from land are calculated at above £10 000 000. This sum, however, is not held in a few hands. The system of sub-infeudation which began in the earlier days of the zemindari settlement, and which had to be sanctioned by law (Regulation VIII of 1819), has had the effect of sub dividing and distributing this income among a very large body of proprietors.

230 The income tax returns of the latest years show that the number of resons outside Calcutta, who have each an income from land of £500 and unwards, does not exceed two thousand

237 These permanent incomes are sufficiently high for this country to give to their possessors an elevated social status. These 2 000 men in fact constitute the landed gentry of Bengal—its squirearchy and its nobility.

238 Incomes equally large or even larger from trade and other sources did not in former days give anything like an equal social status, but they seem to be using into consideration of late.

230 Natives assessed to the heense tax, with innual incomes of £500 and upwards number 2 900 and these also may take rank with the higher classes of Bengal. The money lending classes, it may be noticed seem to he rather weak in these parts there being only 153 persons of that class with annual incomes of £00 and upwards. Assessees of the income or license tax with incomes of £20 to £00 per annum fall short of two lakls, and those with incomes from £00 to £000 slightly exceed fifty thousand.

210 The social structure thus exposes to view a base of about 91 millions of labouring and agricultural families whose incomes average £7 3 per annum, a tier above it of the lower middle class, composed of about two laklis with annual

meomes of from £20 to £50, a third tier, constituting the middle class of fifty thousand, with incomes between £50 and £500, and an uppermost tier consisting of five thousand, with incomes exceeding £500 in the year. But grotesquely weak as the upper portions are, the entire fabric is so hardly incrusted from top to bottom by caste, which cements together its various elements by the closest social bonds, that the structure is far more massive and strong than appears from the naked sectional view which has been taken unpermost ranks of native society do not consist of men of wealth only native society, caste as well as wealth gives social position, and as no man can rise above his caste, so no man can sink below it. Thus a very large portion of the Brahmins, Kayasths, and Baidyas of Bengal, of the Rainuts and Babhans of Behar, and of the Mahantis, Khandaits, and Karans in Orissa and the Gbatwals and Tikayets in Chota Nagpore even if not rich, take their place in the upper ranks, while men of wealth and position in the lower easter support the claims of high caste men by the strenuous efforts they make to prove that the castes to which they severally belong are higher than the places accorded to them in public estimation. Such are now, just as they have been in past times also, the inner movements of native society-movements which are the effects of a regime which was based upon the ideas of social order and andividual culture, rather than upon those of social progress and individual wealth Caste in India was a growth and not an imposition. Its roots by much deeper than those of the conventionalisms which have overgrown it Nor does it at present provoke in the native community itself any feeling akin to that "philanthropic antipathy" with which Englishmen may be disposed to regard it, in ignorance of its elastic character

The state of Education in 1881 82

241 The social and economical condition of the people in the Lower Provinces linving thus been briefly indicated, a description of the system of Public Instruction provided for these Provinces may now be undertaken. It will be convenient to begin with a general view of the statistics of education of every class on the 31st March 1892, compared with the 31st March 1871 The table shows that there has been in the last ten years an increase of 54 636 schools, and of 964 971 pupils. It also shows that there is one school to 3.2 square miles, and to 4.5 mhabited places, and one pupil at school to 63 of the population, or to 9 4 of school going age, reckoned for convenience at 15 per cent. The schools of Bengal that have come under the supervision of the Department are therefore 17 times as many as they were in 1871, and are distributed among the inhabited places (which have also largely increased) 12 times as thickly But the new schools are generally small, and the pupils have consequently increased only seven fold. The total increase is distributed among 4 Colleges (2 unaided and 2 partly endowed), 196 High schools (7 Government, 27 aided, and 62 unaided), 336 Middle schools (14 Government, 10S aided, and 214 unaided), and 49 131 Primary schools Among the colleges are included the College Department of the Bethune Temale School The increase which took place in the United Lingdom during nearly the same period included 1 University (Ireland), 19 colleges, and 7,957 elementary schools (between 1872 and 1880)

949	The statistics	are shown in	the	following	table:-
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GRAND	L	-andra \$	the bill for the billion	<u>i</u>		
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Section A -Indigenous Instruction

243 The increase above noted in the Lower Provinces has taken place largely in the primary schools, not that as many fresh primary schools have been set up by the Department, but rather that so many have been brought into connection with it out of the body of indigenous schools which have always existed. What additions took place were few, and were almost entirely confined to those districts in which the Aryan element of the population was small and the indigenous system of education weak if not absent. In this system, which has existed in the country from very early times, are included tols, pathsalas, and muktahs in which the standard of instructions not directly affected by the operations of the Department of Public Instruction

244 It is not possible even now to estimate with perfect accuracy the extent of the indigenous system, or of any increase in attendance that may have been brought about by the operations of the Department. Statistics of indigenous institutions seem never to have been exhaustively obtained, either by the Department, or in the partial censuses taken from time to time in different districts or parts of districts, or even in the general census of 1871. The last census of February 1891 has, no doubt, gone very much farther in this direction. But that it has not been exhaustive is seen in the fact that it returns 1,045,750 as under instruction while the departmental returns of the following year slow 1,106,050 as attending school. The discrepancy may be easily accounted for, and is indeed no greater than might have been expected from the different objects and methods of the agoncies employed. It will be sufficient here to say that some of the Magistrates, in whose districts the discrepancy was large, have expressed their conviction that of the two the departmental returns were the more accurate.

The number of indigenous schools and of their pupils, as ascertimed by the inquiries of the Department, amounts to 4,275 schools and 50,918 pupils

245 Of the three classes of indigenous schools—tols pathealas, and maktabs—pathealas and mukinbs are places for elementary instruction, while tols impart education of a higher class in Sanskrit. The puthsalas trenk the vernacular of the different districts in which they are situated—Bengali in Bengal, Hindi in Behar and Chota Augeore and Uriya in Orissa. The multilast teach Urdu everywhere with a little Persian, and parts of the Koron Sharif. But the Bengal mukinbs are taking of late to teach Bengali also, as the Behar too are beginning to instruct their junior boys in a little Hindi.

246 Generally speaking, the subjects of indigenous pathwda instruction are writing reading arithmetic and accounts zemindari papers, and letter writing, together with versified Peranic tales, and in Behar versified heroic legands as well. The method of instruction is still the same that struck Dr. Bell in 1793 in a Madras pathsala, and which inspired the Bell and Lancaster system, after wards so popular in England. The direct teaching of the children is conducted by monitors or pupil teachers, and compact directors of classes are not made. With the views of school method now prevailing, the want of division into classes in the indigenous schools is af course much deprecated, although it is well known to every schoolimaster how injurious to the great majority of pupils rigid class divisions tend to become, how every class in fact has always a long tail, which under no process of development can be absorbed into the bead. But as another and looser system of class divisions is intraining popu-

larity in England, it is possible that a favourable change may yet take place in the opinion now entertained of the indigenous method of separate lessons for separate pupils. The method is described as follows:—

247. On entering a pathsala, a boy writes the letters of the alphabet with a piece of chalk on the ground, repeating the names of the letters as he writes them. After the letters have been thus learnt, palm leaves are used as materials for writing on with pen and ink, the first attempt being only to ink off the letters as they are traced by the guru with a pointed iron stylus. The pupils go on with the palm-leaves till they learn to write the compound letters, committing to memory at this stage the multiplication table and various fractional tables, and being constantly practised one after another in the several money tables, weights and measures. Every evening before the pathsala breaks up, all the children stand together and repeat the tables simultaneously in chorus, or sometimes they follow a monitor's lead. From " palm-leaf" promotion is given to "plantain-leaf," in which Snihankari or native arithmetic is taught. In most of the pathsalas, slates and (in Behar) taktis are also being used. The scholar is now at liberty to take up "paper." He is taught letter. writing, zemindarı and mahajani accounts, forms of documents, and the versified Puranio tales, and lastly a little Sanskrit grammar and abhidhan. The age at which it is customary for pupils to enter pathsalas is five years, on some auspicious day ascertained by the Purchit. The stay of the pupil at school is about five or eix years, comprising two full stages of instruction, although cases are not uncommon in which a boy leaves school after a month or two, having nttended in compliance with some customary observance. The pathsalas sit during all seasons of the year, long vacations being given in the agricultural villages once during the rains, when the sowing commences, and again at the harvest. The hove generally meet morning and evening, working from about eix to seven hours a day with short intervals

249. In muktals the pupils lears by rote parts of the Koran Sharif, and also in Bengal) the Alif Lada and Chahar Dervish, &c, and an addition to them the Persian Gulstan and Bostan, &c, an Behar and Orissa. The age at which pupils, Musulmans chiefly, enter muktals is as with the Hindas, about five years, and they sometimes stay more than ten years, i.e., between three and four full stages of instruction. The muktals are closed on Pridays and on all Muhammadan holidays

249 The language taught in the tols is Sanskrit; and the subjects are assully grammar, abhidban, poetry, rhetorie, logic, and to a less extent astrology, philosophy, law, and medicine. All these subjects are not taught in the same tols. Those which teach grammar, abhidhan, and belles letters, do not take up the higher subjects of logic and law; and those which teach the higher subjects do not teach the lower. Again, a tol for the study of law will not usually take up logic, nor a tol of logic take up law. Medicine also forms a distinct subject for a separate tol. All tols are taught by Brahmin teachers, except those in which medicine is taught; these have Valdya teachers. There are also a few tols in which astrology is taught by Achariyas, a lower order of Brahmins. The method of teaching is thus described.

250. In tols where grammar is taught, the beginner first commits to memory (as under Jacotot's system) a certain classical work, or part of it. Explanation is not given until that part has been fully committed to memory. Constant exercises in past issuons are kept up. The systematic division of pupils into

classes is not enforced, but where the same lessons are received by several pupils they form a class by themselves and help each other. In higher tols lectures are given, accompanied by explanation of the text-books, the lectures being relieved every now and then by recourse to the interrogative method. The Pandit generally teaches the advanced pupils, who in their turn teach their juminors. The tols at both moranig and evening. The usual holidays are the 1st and 8th days of the moon, with a long vacation commencing from the rains 'in' July down to the end of October. On the weekly holidays new lessons are probibited, and those are the days set apart for the revision of old lessons. Students generally enter the grammar tols at twelvo years of age, after leaving the pathwalas, and they stay for six or seven years longer. In the more advanced tols the age for heginning is generally eighteen or twenty, and that for withdrawal twenty eight or thirty, although, as in European universities, men of very advanced years occasionally attend for the purpose of gruing titles or finishing their studies.

251. The operations of the Education Department have not directly affected the tols, then decline is due to those general causes which have brought about the neglect of Sanskrit learning. The Sanskrit title examinations lately established may in time bring under the complete control of Government the print lege of conferring titles, now used in a perfunctory manner by the tol Fandits, and may have the effect of raising those titles in public estimation. At the last title examination, 55 students from 20 different tols presented themselves, and twenty four obtained titles. Ten prizes of the value of Rs 450 were also given by Government, and twenty of the value of Rs 1,111 from private foundations.

The pupils who now attend the pathsalas connected with Government are drawn from the same classes that used to fill the indigenous schools. It has already been stated that what the Education Department has gained has been almost entirely at the expense of these institutions.

The muktabs being quant-religious schools, are not equally affected by the operations of the Department, but as English education advances, Hindus will probably cease to patrenuse them

232 The pupils in tols pay no fees, but on the contrary are assisted by the Pandit to the extent of his means, the chief income of the Pandit being derived from presents in eash or Lind from rich families, usually on occasions of marriage or other ecremonics. No endowments of land for the support of tols are now reported.

At muktabs, the pupils pay fees in each and also in kind. They also pay a pice each on Thursdays and on Muhammadan festivals. The teachers generally heard and lodge in the houses of well to do Muhammadan gentlementhere are also a few muktabs which are supported out of endowments to mosques.

Pathsala pupils pay monthly fees varying from half an anna to eight annas each, sometimes fees are paid in kind only. The guru also gets presents of food and clothing on occasions of marriage or other ecrenionies, as well as when a hoy is promoted from a lower to a higher standard of study

253 On the methods of pathsala instruction it will be advisable to dwell at some length. It has been supposed that the methods followed in the pathsalas are rude and primitive. It has been said that these schools did not teach readines, but writing only, that they tangit multiplication by continued addition, and division by continued subtraction, and that they could not carry

their pupils as far as the rule of three - The following considerations may serve to throw some light on their actual character --

254 The path sala method of teaching reading and writing is this. Pathsalas take up writing before reading, or rather both simultaneously. "Writing an I reading" as some of the old garm mobashays used to say, "are like the two legs of a man, as both legs are mide use of in walking, so both writing an I reading must be used for progress in knowledge." The pathsala boy is made to read out as he writes. Bell and Lonesster, who immitted this system in the excellence, considered it on improvement, and every Pestriozzian must admit that the system which makes the learner use his fingers and his eyes at the same time that he employs his vocal muscles and his sense of hearing, is more secentific, because expable of making stronger and more diverse across an pressions, than that of quietly looking at letters in a printed book in order to learn their shapes.

255 Subliankar-possibly a symbolic name like I yasa, which means "one that makes [methods] casy -is credited with haring framed all the arithmetical formulæ of the Bengal pathsalas. I rom the mole which he adopted of expressing those formula it seems that he was familiar with the great mathematical works in Sanskrit of Bhaskarachariya and others, whose applications of trigonometrical formula to the calculation of astronomical phenomena have been noticed with approbation by European mathematicians and whose method of solving quadratic equations is still quoted in Inglish school books on algebra. It is therefore hardly likely that the patheales, deriving their inspiration from such sources, should know no better than to work ordinary multiplication by continued addition, &c The fact is that the pathsala system of multiplication commences from the left hand figure of the multiplicand as that of division does from the left hand figure of the dividend, the work is not more cumbrous than under the Luropean system, and may, from a certain point of view, he deemed more scientific. As for the pathsala method of the rule-of three, it is no other than the unitary method, lately adopted in English arithmetical works

2.06 Another idea that of the exclusively technical character of the pathicular has grined support from the extensionance that the weights and measures used in different arts and trades, which are taught in a versified form in the pathicular are the subjects of important lessons for weeks together, large practice in each table being enforced before the pupils take up the table next in order of difficulty. It may be fairly argued that this method is superior to that adopted in schools of higher pretensions, in which the tables are to be found by the learner from a book, for the purposes of the special problem in reduction or propertion which he has to work. The question in fact has been finally decided by the increased stress which has of late years been laid, in the standards of elementary schools in England, on netual knowledge of the tables in use in the localities in which those schools are situated.

2.17 Any patient observer of the indigenous schools will as a simple matter of fact, be struck by seeing in their *customary ways * the relies of much deep thought and of many mee adoptations to circumstances. He will see in their methods the recognition of the soundest principles of education—principles which partially embodied in the Bell and Lancaster system, in the Jacotot system and in the Simulfaneous system lave come into fashion at different times in European countries. He will find that all it see principles have been brought into appropriate action, and arestid alive in the customary ways of

the pathsalas But there is one thing that he will not see There is no recognition in the indigenous schools of the full Pestalozzian principle which requires a due and regular exercise of the external senses for the exception of knowledge. He will mark, in this great omission an instance of arrested growth or of the defective genius of the people. It may point out to him also the direction of the educational remedy. But that which in present circumstances tells most against such patient observation of the indigenous schools is the stark inferiority of their teachers, and also the wretchedness of their poverty, and of all their belongings

SECTION B -Primary Instruction

258 The primary schools of the Department are, as has been said, so many indigenous pathsalas brought under departmental influence. This influence has not been equally exerted in all cases but has varied within certain limits in different parts, as the different magnetrates who have, since 1872, had direct management of this department of Public Instruction, have devised or accept ed more or less strong systems of school organisation for their respective districts Under their supervision the indigenous pathsalas have everywhere begun to conform to that definition of primary education which discards all subjects but the simplest elements of reading, writing, and arithmetic In fact Government officers, as representatives of the communities of which they have chargo, and in the exercise of that control which belongs to the community over all its institutions, have systematised the pathsalas into primary schools of such a type as they supposed hest suited to the circumstances of the country In the Lower Provinces no efforts could be made for starting new primary schools, as was done in other parts of the Empire, but the schools of the people have been taken and fashioned into those forms which chiefly commended thomselves to the officers of Government

259 There is one specially distinguishing feature in the administration of primary schools in the Lower Previnces, which needs to be dwblt upon a little While Government officers in other parts of the country, whether directly connected with educational administration, liabitually regret the downward tendency of the primary schools they have set up, the Bengal officers, whether administrative or educational, seem to have devoted a large portion of their attention to keeping down the standard of instruction in schools of this class.

260 This difference of tone became most marked when the imbediate control of primary instruction passed over to the administrative officers in Bengal As officers of the revenue administration, they had observed closely how the interests of class and class were opposed, and it was natural that they should suppose those interests to be antigonistic in the arcma of primary instruction also. They felt surprise at seeing children of the middle and upper classes attending the pathsalas, they apprehended the conversion of the pathsalas into high schools, and the loss to the children of the peer of the means of education they had divays enjoyed. Some went so far as to propose that the children of the middle and upper classes should not be admitted into them, and all combined to reduce the standard so low that it would not be worth the while of well to do people to send their children to them. It is, however, clear that the past history of the pathsalas, their internal constitution, and their present condition are alike opposed to such views. As to their past history, it is a simple fact that as long as Persan was the language of the court, the well to de

jects That this danger was not altogether imaginary, is shown by the deterioration that has been noticed in some districts in the standard of mental arithmetic, the strength of the pathsala system, and also by the reports that have been occasionally received of the children of ryots and artisans leaving the subsidised pathsalas, because the subjects they wanted to learn were no longer taught in them "the pathsalas were being turned into schools" The competition for scholarships also introduced a new condition tending in the same direction, though its effects were necessarily confined to pathsalas of the first rank, and though the scholarship course had carefully secured the reten tion of the old subjects of pathsala instruction, which still form its most important elements. Acting on these heliefs the Education Department has generally directed its efforts to keeping down the standard, and has declared that the success of a district in primary instruction is to be indeed. not wholly or chiefly by the success of its pupils at the scholarship examin ations, but by the number of those who acquired a sound knowledge of the rudiments of instruction in the form in which it was most likely to he of practical use

263 It is possible that these measures of precantion may have been carried too far It is possible that, in their anxiety not to advance prematurely, to make sure of the ground that has been won, educational as well as district officers may have actually lost ground, and that in some instances the schools may have fallen in public estimation without gaining in real efficiency. The teaching of the "useful" or "technical" subjects has been encouraged and strengthened, but while the elements of a liberal education, as that was understood by the Hindu of former days have disappeared from the pathsala course, they have not been replaced to the same extent by more modern sub jects of instruction. If this be the case, it would follow that the lower primary scholarship standard at least should be recognised as that at which every primary school should aim. The advance already made in this direction, under the cautious mode of procedure above de cribed, may be shown as follows In 1876 77, the first year of the introduction of a definite system of examina tion for primary scholarships, 3,110 schools sent 11,162 candidates, of whom 5,216 passed the examination In 1881 82, 8,196 schools sent 29,192 candi dates, of whom 15,897 passed It would also be necessary, in order to secure efficient teaching in all subjects throughout the school, to recognise and strengthen the momitorial system. In these ways it would uppear that the requirements of liberal as well as of technical instruction would be able met. It may be added that the recognition of the lower primary standard, at least as that proper to primary schools generally, would be in full accordance with a change made in 1881 82 in the nomenclature of a class of schools previously called lower vernacular, included in the secondary system, and in many cases supported not from the primary grants in the hands of the Magistrates, but from the grant-in aid assignment at the disposal of the Department. These have now heen called "upper primary," and their standard is thus admitted to be that at which the best among the primary schoots should be encouraged to aim, the lower primary being the standard to which the general body of schools might in time conform

261 The following summary of the history of elementary schools in England may throw light on the question which has now been discussed, and may perhaps afford a useful parallel for guidance Under Sir J Kay Shnittle worth's "Linutes of 1816, the curriculum of studies for elementary schools in

England was fixed as follows: (1) Holy Scripture, (2) Church Catechism, (3) Reading, (4) Writing, (5) Arithmete, (6) Geography, (7) Grammar, (6) British History, (9) Music, and (10) Drawing. Under'the Now Code of 1861, which hecame haw after much angry discussion, the grants for elementary education were made to depend (1) on average attendance and (2) on the result examinations in the three R's—The inevitable result was, as shown in Mr. Foley's Minute in 1867, that all the other subjects of which elementary education consists were starved out. This is the system of which Mr. Huxley spoke as "one that supplied the knife and the fork, hat withheld the meat." It was to palliate this mischief that in 1867, and subsequently in 1870 and 1871, the "class subjects" and the "specific subjects" were allowed to be resumed and greatly enlarged in the elementary schools of England. (See note, Appendix D.)

The line that was taken in England in 1846 was that which was taken by the Education Department in Bengal in 1862-63. The department from that line made in Bengal in 1872-73 was precisely in the direction followed in England in 1801. A return to the old line, with large extensions, was begun in England in 1807, and has now been almost completed under the Code of 1882. A similar change of direction may, perhaps, have to be made in Bengal.

205. Of the 50,768 primary schools for boys, 1,914 with C6,598 pupils teach to the upper primary standard; the rest are classed as lower primary schools. There is a further sub-division of primary schools as Government, aided, and unaided, according as they are more or less supported from public funds. In the subjoined statement the schools are shown arranged under these several heads—

						Tppex	Lower	Total	Papile
Government						18	10	23	910
Aided		•			٠	1,547	41,506	46,458	820,080
Unaided			•			70	4,228	4,307	59,911
	•		То	TAL		1,911	48,541	50,768	580,937

266 The 28 Government schools are situated for the most part in the remote or backward parts of the country, such as the Tributary Mehals of Orissa and the base of the Garo Hills. The unaided schools are those which have been cut out in the course of the year from the quarry of indigenous pathsalas, and have either adopted the departmental standards or have attended the public examinations, but without as yet receiving any sum of public money, however small. The aided schools are under some one or other system of payment by Government officers.

207. The subjects of instruction differ an the upper and lower primanes. In the upper primaries the children begin from the alphabet, and ordinarily an dive years come up to the scholarship standard, which consists of (1) the vernacular language; (2) the history and geography of the Lower Provinces; (3) arithmetic, inclusive of semindari and malajani accounts; (4) Euchd, the first book; (5) elements of physics; and (6) the smitary primer. This standard

corresponds approximately to the fifth standard of the elementary schools of England (see Appendix E).

The second class of these schools teaches:

- 1. Literature Charupath, Part I; Padyapath, Part I, or other similar books.
- 2 Grammar.—Sisu Byakaran, or other similar book
- 3. History.—History of Bengal, by Rajkrishna
- 4. Geography.—Bhugol Sutra, or other similar book.
- 5. Mathematics.—Euclid (I 1-26), Arithmetic, and zemindari and mahajani accounts
 6 Science —Sanitary Primer, Prakriti Path, or other similar book.
- In the third class, the text-books correspond with those of the first class of lower primary schools.

268. The lower primary schools also begin with the alphabet, and come up to a scholarship standard which consists of (1) a vernacular adaptation of Chambers' Ruduments of Knowledge; handwriting and reading of manuscript; (2) arithmetic up to the first four rules, simple and compound, according to the European method; Subhankari, or rules and formulæ for mental arithmetic; (3) hazar accounts, zemindari accounts, and simple mensuration; and (4) the sanitary primer.

269. In order to pass the primary scholarship examination, candidates must obtain one-fourth of the marks in each group of subjects, and two-fifths of the aggregate marks. Average specimens of the examination questions will be found translated in Appendix F.

270. The number of pupils learning each language in the primary schools for boys is shown in the following table:—

Chair on Lightsuren				-	Newson or	Разгье тр Ur	PREPRIET	Number of	NUMBER OF SUPPLIEUE LOWER PAINTER SORGER ESSERVE			
	ÇL.	44 0	e Leen	ri strop	#		English.	A classical language	A remacular language	Roglish.	à classical laurouge	genderedge. T antæregen
Government Asded . Unaided .	-			:	•	:	\$97 60	13	659 63,136 2 760	258 124	49 615 479	257 742 865 58,844
					Total		347	13	69 553	833	PG 091	799 368

In reference to the above table, it is necessary to explain that in the process of converting the pathsalas into primary schools of the Department, some of the pathsalas (chiefly under missionary management) have taken up a little English, and some others have not altaquether dropped the small amount of Sanskrit brought down from early times. The multabs more particularly have retained their Persian and Arabic, and a few have taken up a little English also, These facts account for 729 boys being returned as learning English, and 50,107 as learning a classical language in primary schools

271. The text-books in use in the lower primary schools are named in the subjoined table:-

1st Class.	2nd Class.	gel Class.	6th Class.
Primary scholarship course.	Bodheder or similar book a Sanitary Primer Subhan hart, and seconsts.	Similitya, Port III., Ba- lyanitya, or other simi- lar books Sahhankari.	Barnopariches Parts I and II; Akharribys Parts I and II; Dharspoth, or other um'lar book

It is perhaps unnecessary to add, after what has preceded, that other textbooks belonging to the indigenous system are still in use in the primary schools. But they are not recognised in the departmental examinations, and will gradually disappear from the pathsalas. They will probably hold their ground longest in the Muhammadan multabs.

272. The fixed standards are those prescribed for the upper and lower primary scholarship examinations. The intermediate standards vary in different districts. A statement of the number of pupils that competed and that passed the two scholarship standards is subjoined:—

						Yumber of papile that competed,	Number of payls
Ipper primary							
, mer ,	•	•	•	:	: •	2,413 27,142	1,716
				•		31,993	15,097

Thus out of 889,037 pupils in primary schools for pays, competed for the 651 scholarships available, and 17,703, 495, or 3 6 per cent, number that competed, passed The distribution of the 820,055 per cent, of the schools (paragraph 263) according to different classes, or under diapupils in aided of instruction (paragraphs 267, 271), is shown below (see Append), and standards

(Paragraphs 2)	11, 2/1), is shown	below (see Appe	end. ent standards
	Popils who have presed beyond the lower primary standard.		Proble the de T
Upper primary schools Lower ,, ,, Total	11,299 7,220	25,592 291,966	28,271 — 455,732
If, however, record he be	18,519	\$17,558	454 003

If, however, regard be had, not to the departmental standards, including the definite subjects above shown, but to the general course of instruction under the indigenous system, the standard of which had a different range, the distribution of the pupils may roughly be indicated by the following percentages:—

1st (Class				u,	1110 1	01101	ring per
bas	25			•	,			per cent.
3rd	,,				•	•	6	h
4th 5th	29	٠		•		•	9	
6th	**				٠	•	10	
	2.5			•	•		50	,,
The bl	777	of -		•			20	

278 The library of a primary school is not worth the name. Some of the schools have such books of reference as a vernacular dictionary, an elementary geography and listory, a copy of some work on arithmetic, and wall-maps of primary school. One black board is usually found in an upper

274 As to school accommodation, it does not as yet form a very important point for consideration in this country, the chinate permitting the children, except during the rains, to sit out in the open air. Of the 50,788 schools, 6,545 have honses of their own; 43,236 are accommodated free of rent in the bouses of other people, and 987 are held under the shelter of trees.

schools on the 31st March 1882 and their outturn of the preceding year are shown in the table below :—

	NAMES OF STREET								Number of pupi's on 31st March 1532.	Outturn of certs feated teachers in 1881-82
GOTZEYWZST-										
l. Jalpigori									43	16
2. Chybassa								- 1	43 42 27 29	10
3. Purulia					-	1		- 1	27	14
4. Banchi		- :	Ĭ.			·		•	29	20
5. Motibari		•			•	•	•	•	20	27
6 Palamow			•	•	•	•	•	•	12	1 14
7 Balasure		•	•	٠.	•	•	•	•	14	29
8 Pooree	•	•	•	•	•	•	•	•	14	14
9 Cuttack		•	٠	•	•	•	•	•	9.7	36
10. Rungpore		:	:	:	:	:	:	•:	14 27 20	13
Aided-										
11 Midnapore					-				49	١
12 Kishnar-but					- :	:			30	
13. Ranchi			-		-	-	-	•	214	1
14 Durpling	٠								42] ":
						70	JATO		583	193

The course of studies in these schools occupies from six months to one year, and in the Government schools it is prescribed by the Director of Pahlie Instruction. (See Appendix J.)

278. The average pay of the teacher of an upper primary school is estimated at above Rs. 100 a year in cash, of which Rs. 48 are from Government and Rs. 52 from local sources; besides occasional payments in kindand clothes, and in many instances gratuitous maintenance by some well-to-do villager. The average income of the teacher of a lower primary school probably falls short of Rs. 100 a year. The Government contribution varies, under the result system, from the highest average of Rs. 16 to the lowest average of Rs. 4; under the stipendiary system the average payment is Rs. 31 a year; and under a mixed system Rs. 30. A very large number of the teachers of lower primary schools have free board and location at respectable households.

279. The question of promotion from post to post, and from lower to higher pay, never rose in indigenous schools, and has only just began to appear after their organisation as departmental primaries. Cases are coming to be known of primary school teachers seeking for promotion, and getting it as assistant teachers of middle schools, with some improvement to their position, but with no gain, as they quickly fluid, to their income.

250. On the subject of expenditure on primary schools, General Form No. 3

250. On the subject of expenditure on primary schools, General Form No. 3

(see Part IV) affords every information. It need only be said in explanation that
the small entries under "local rates or cesses" refer to certain percentages paid on
the collections from the Government Lhas mehals, and to certain rates levied in the
Himalsyan regions. The fee-rates vary in different schools, and in different classes
of the same school, from half an auma to eight annas a month. The payments,
which in indigenous schools were largely made in Lind, are being gradually commuted into cash, not without some loss to the recipient, who is the teacher. Since
the introduction of registers of attendance, accounts of the fee-receipts are
usually kept, and the annual returns are prepared from those accounts. But the
teacher is the collector and appropriator of the fees, and the departmental officers

bayo no concern with them One fact, however, is perfectly clear The number of patheala gurus yet brought on the departmental returns is, as has been seen, more than fifty thousand, and the annual expenditure on them by Government has now risen to the sum of five lakhs of rupces in round num bers This gives on an average ten rupces a year to each guru Supposing a guru's income to be no more than a peasant s, he must yet receive from his pupils, in fees and other ways, at least Rs 63 a year in order to make up a peasant's average annual meome, which is Rs 73 Even on such a sup position, therefore, the minimum income of the pathsalas from private sources must be taken at 32½ lakhs of rupees in the year But actually it is some thing more It is well known that the guru mahashay is the lowest term of the series of village gentry in Bengal; and that his family is, as a rule, better off than that of an ordinary peasant. There is little ground therefore to doubt the accuracy of the departmental returns, which allege the people's contribution to the support of their own schools to he 151 lakhs of rupees a year, exclusive of payments in kind, which probably come to about double that amount

281 In the case of primary schools under the grant in aid system, accounts of all fees, subscriptions, and other collections are rendered, along with the monthly grant in aid bills, to the Inspector of Schools, and no amount collected by the school in excess of the sanctioned expenditure can be spent without the permission of that officer

282 While elementary indigenous education has been systematised in the departmental primary schools on the lines indicated in the foregoing pringraphs, a way, although as yet narrow, has been opened for a gifted child to obtain necess to places of superior instruction. This has been done by the institution of primary scholarships. These are of two kinds upper and lower primary, and of the value respectively of Rs. 36 and Rs. 24 per annum, tenable for two years in middle and upper primary schools. The upper primary scholarships are 217 in number, and the lower 434, or altogether 631, heing one scholar ship for 78 schools and 1,351 cluidren. There are prizes also for the encourage ment for primary school children, which in 1882 inmounted in value to nearly Rs. 30,000.

SECTION C -Secondary Instruction

283 Before taking up the subject of secondary instruction under its different heads, some general remarks as to the distinction implied in the contrasted names, primary and secondary, may not be out of place. The distinction was well known to the people of this country, but it was of a very different character from that now commonly made Secondary education never implied any higher status of wealth in its recipients On the contrary, it was elementary instruction, to the idea of payment for which least discredit was attached. while higher education was always imparted as a free gift and often supported by grants from the sovereign It will not be correct to suppose that these ideas were the fruits of the caste system, for they are found to prevail in Europe also That only those members of society who can bring large contributions in money should have facilities for superior education is an idea which never commended itself to the Continental States of Europe, nor, in England itself, to the founders of those magnificent endowments which have rendered any direct expenditure by the State on higher education almost unnecessary at the present day But even in England itself, where so much has been done by ancient munificence. the cost of secondary and collegiate education has latterly been found so burschool, until it his won for itself a different classification by passing pupils by the scholarship standard in English Again, an English school may find that its Eaghsh classes are not sufficiently supported, it therefore drops that subject and passes over to the class of Vernacular schools, until it becomes stronger or hetter able to pay The number of middle schools of both kinds, Government, aided, and unaided, is shown below —

	M dile English schools	Pup ls	M ddle Verna gular schools	Pup !s.
Government	9	1,319	183	10 467
Aided	465	28 981	791	41 623
Unaided	138	7 629	76	4 351
TOTAL	612	37,959	1,000	56,441

The number of townships in Bengal with from 1,000 to 2,000 inhabitants is just 7,000, those with from 2,000 to 5,000 inhabitants is 1,400. Each of the former class might become the site of an upper primry or, in favourable circumstances, of a middle school, in each of the latter a middle school teaching elementary English might hereafter be set up. Of course oil such numerical estimates would be largely modified by the varying conditions of the population in different villaces.

289 It will be understood that in middle as wall as in high schools in Bengal, no formal separation into primary and higher departments is made. A high school includes what in other provinces would be reckoned as a primary, a middle, and a high school. The majority of the pupils shown in the above table are in the primary stage of instruction. In Appendix H is given the distribution of pupils in every class of schools according to the stage of instruction in which they are

280 Of the nine Government Muldle English schools four are satisfied in that intents, for the henefit of hackward races, two are model schools attached to training schools, and one is a Muhammadan school subordinate to the Calcutta Madrassa, while two are Government Vernacular schools in which an English class has been opened at the cost of the pupils, with no increase in the Government grant. The bulk of the schools receive grants in aid. Government Vernacular schools are intended as pioneers of education in backward places, and as soon as any of them has so far prospered that it can be replaced by an aided school, it is removed to another backward village.

290 The number of pupils learning each language is shown below -

	Near	NUMBER OF PUPIES LEARNING					
CLASS OF CONGOL.	English	A classical language	A vernacular language				
Middle English	24 535	813	32 756				
Middle Vernacular	4 119	189	23 407				

In reference to the above statement it should be explained that the teaching of a classical language is not recognised in the course of studies prescribed for these schools. But in those aided middle schools which Muhammadan children largely attend, a luttle Persian is taught, just as a little Sanskrit is taught to Hindu children in aided schools attended by Hindus.

The text-hooks in use are given in Appendix I.

201. The subjects of examination for middle scholarships were last prescribed by the Bengal Government Resolution of 7th January 1882. They are—

	•							Marks
1.	English languag	re .						. 150
2	Vernacular ditto							. 150
3	Anthmetic .							. 150
4	History and Ge	cranhy	. inclu	dine l	Physic	al Ge	graph	y . 150
	Euclid and Men				•			. 100
€.	Sanitary Prime:							. 50
	One of the follo							
	(a) Elen			at Pl	alosot	hy.		.)
	(l) Bota					٠.		. 50
	(e) Chen						•	j
						To	TAL	. 500

To be eligible for a vernacular scholarship a candidate must obtain 33 per cent, of the total marks in the vernacular language and is the antimetic papers; and to qualify for a vernacular certificate be must obtain 25 per cent, of the marks in each of those subjects. Similarly, to be chigible for an English scholarship (or certificate) be must also obtain 33 (or 25) per cent. of the total marks in the English paper. In order to obtain eather certificate a candidate must obtain 25 per cent. of the total marks.

202. The number of pupils that presented themselves for and that passed this examination on the last occasion are given below:—

For Middle English . For Middle Vernacular	:		:	Candidates. 962 3,350	Pass-1. 093 2,175
	To	TAL		4,512	2,658

293. The libraries of middle schools consist ordinarily of a few books of reference and a few for general reading. There are also in most of these schools hisch-boards and wall-maps. All middle schools, so far as has been accertained, are accommodated in houses either built, or rented, or given free of rent by the managers, as shown below:—

Class of Sch	.cor	Sumber of schools that have houses of their own.	Number of schools that have rented houses.	Number of schools that have rest- free houses.	
Muldle English Viiddle Vernacular		392 631	35 73	178 322	
	TOTAL .	1,013	108	500	

291 There is no want of light and ventilation in the houses built for the schools, and the rented and rent free houses are generally above the average found in the villages and townships in which they are situated. The schools are furnished with the required number of benches, chairs, and tables, a clock, and an almurch

295 Every school keeps its register of attendance, which is daily filled up by the teachers The register is also examined by the inspecting officers on their visits, and abstracts of it are sent to the Inspector with the monthly bills. The annual returns are prepared by the head teacher, endorsed by the Secretary, and examined by the Sub Inspector of Schools, who submits them through the Deputy Inspector to the Inspector.

200 There are at present no special arrangements for training teachers of English for middle schools, with the single exception of an English Department at the Patha Normal School, to provide for the schools in Behar. In Bengal and elsewhere the teachers of English are supplied by the ordinary colleges and high schools without any special training. Vernacular teachers are trained in Bengal and Behar, as well as in Orissa and Chota Nagpore, in Normal schools, and a common "vernacular mastership" examination is held yearly for all Normal schools, on which certificates of three grades are given. These Normal schools are eight in number, and are all Government institutions. The number of pupils in them on the 31st March 1852 and the outturn of certificated men from them are shown in the table below.—

	Names of	ченови.	No of Pup is on 31st Murch 1887	Outtorn in 1881-82	
1	Hooghly		100	83	
2	Calcutta		63	37 45 23	
ដ	Dacca		6	45	
4	Rungpore		43	23	
5	Ch ttagong		49	21	
6	Patna		{Vernacular 72 English 21}08	${11 \atop 7}$ 18	
7	Ranchi		27	11	
8	Cuttack		32	25	
		TOTAL	456	266	

The course for these schools extends over three years, and consists of a classical language, a vertaccular, and mathematics and science to some point rather above than below the First Aris standard But no English is taught except, as stated above, in the English Department of the Patna Normal School The course of studies as last prescribed for these schools by the Director of Public Instruction is given in full in Appendix J

The truning which the teachers of middle schools have received is shown in the subjoined table —

	Ī	•	TA	AREA TATGE	17 17	6-3 ₁₋₁₋₇ w
CLASS OF SCHOOL.	Total number f teach m.	Colleges.	li gh schoola	Normal schools	31 dile schools	Ind gra us schools.
Muldle Fuglish	1 < 10	254	623	412	413	95
M ddle Vernacular	2 235	29	195	1 035	847	127

297 The necessary information with regard to expenditure from different

	Cottenant Intertition.	Notes postering			Σ. Σ.	2	110 101 101 101 101 101 101 101 101 101		1.41 107 60 8,73
1		Provinces revenues.	Á		ž.	1976	04 329 9 3 1,700		271.164
		Local rates and sensor. Lecturateda.	A	_	Ē	£	1 2		
-	T.	Anothylisadali			2	ž	31 010		
	diety	Youth			5	2 2	16,28		37.39
1		Atam's log a nelic	l a	_	ē	28			
		Other seators,			=	<u> </u>	99.	·	
-		Total	4	_	£	91	100		97,30
		Sadowneola,		_	1,000		1 P		
1	à	7991			2		111111111111111111111111111111111111111		
	DATES.	Ments yet grante.	4	_	€ €——		1300		
1		Other scarces.	2		2	1			
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ľ	=	Lessen reveal faisaires!	a		Š.	3 14 30	231 848		8 40 278
1		Other energies controlled by Corecomes controlled by	A		III.	\$			
		Oth r sverees and con relied by Government ellicem.	ă		100	9	201 8/48 305		1.583
		drand total of expenditure,	ž	21 00 100 14		3	£ 40 170		e të ata
	1	g took lade?	P. A. 9			•			
AVER		Cost to Provincial reve-	4 4 15	_;		*			
ACE AN		Cont to local rates and	T 4 4 7	-	•	•			
AVERAGE ANNUAL COST OF EDUCATING EACH FUFIL	1	Cost to Manichpal 1 es	P RI A.P						
08T 01	L	Total cost,	4.4	_;			ļ		
EDIC	4 0 10	Cost to Provinceal reve-	7	-		- :	<u> </u>		
TINO	Insurer	Cost o local retor and	å	0	-	•••	<u> </u>		
1073	ON'E.	Cost to Municipal tree	4 25	0		:	+-		
145	-	i 		-=					
Į	PR TOT ORS	Tron later	- 8	-			1-		

209 The pay of the head masters of middle schools varies generally from Rs 20 to Rs 40 a month, and that of the assistant teachers from Rs 10 to Rs 20 The pay of the head vernacular teachers varies from Rs 15 to Rs 30, and that of the assistants from Rs 7 to Rs 20 There are no large prospects of promotion for these feachers

299 The rates of fees in middle English schools viry generally from 4 inns to Re 1 a month, and those in middle Vernacular schools from 2 annas to Re 1 a month, and those in middle Vernacular schools from Cremptions from fee pytment, and in aided schools only in rare instances. What is more common in aided schools is, for the school managers to pry the fees on account of some or of all the children. Accounts of fee receipts are kept at the schools, and abstracts of them are sent monthly to the Inspector with the aid or salary bills. The fees collected in Government schools are either credited at the district or sub divisional treasury, or if the school is situated in the interior, they are retained by the teacher, a deduction of equal amount being made in the establishment bill.

300 The middle scholarships are of two different values, middle English are of Rs 5 a month, tenable for three years, middle Vernacular of Rs 4 a month, tenable for four years. The number of scholarships awarded last year was for middle English schools 122, and for middle Vernacular 221. The Govern ment assignment on this account was Rs 54,000. In almost all middle schools prizes are distributed after the annual examinations. A small part of the prize fund comes from the grant in aid assignment, but the largest portion from local subscriptions.

(b) High Schools

301 The name of "great puble" or high schools is applied in England to a class of institutions in which the course of studies goes somewhat beyond that at which collegate instruction commences. Some nine or ten of these schools had achieved for themselves a greater reputation than the rest by the value and antiquity of their endowments, by the social position of the pupils attending them, and by their proved efficiency. The rest teach to a standard, generally speaking, not below that of the great public schools, but many of them which have weak endowments receive State support under the Endowed Schools Act. The Eirst Arts or second grade colleges of this country may be supposed to correspond to these English schools in Bengal can hardly be said to correspond to them, for, properly speaking, those of Bengal are not high but middle schools only

302 High schools are classed as Government, aded or unaided Their number and that of their pupils are shown as follows —

,	CLASS OF SCHOOL,		Number of schools.	Number of pup le
Government Aided Unmded			51 96 60	14 795 12 696 16 256
		TOTAL	207	45 747

The total number of towns in Hengal with 5,000 inhabitants and up wards is 212. Each such town may hereafter be the site of a high school

303 Of the 51 Government chools, I gare the school departments of Government colleges, there being included in this class the Hindu and Hare Schools

attached to the Presidency College, the Sanskrit Collegiate School, the AngloPersian department of the Calcutta Madrass, which teaches to the Entrance
standard only, and the school department of the Bethius School.—All these being
in Calcutta The collegiate schools have an inverige of 360 pupils, the Hare
School in Calcutta having 640, and the Patan and Dacca Schools over 500 cach
of the 36 (so-called) zillah schools, all but six nre at the head quarter stations
of districts. They are divided into three classes, according to the number of
their pupils. In the first class, defined by having 300 pupils and upwards,
there are 13 schools, with an average of 107 pupils. In the second class, with
pupils over 175 and less than 300, there are 10 schools, with an average of 255
pupils. In the third class, with less than 175 pupils, there 13 schools, with
an average of 110 pupils. These last are situated in backward parts of the
country, where English education mostly requires Government support.

304 All Government schools of this class are maintained on what is called the "net grant" system The Government grant is fixed for a term of years, and the school is credited for the payment of its establishment and necessary expenses, with the amount of that grant, and with the whole private income that it may derive from fees, subscriptions, municipal grants, endowments, or other sources All receipts are paid into and all payments made from, the Government Treasury, and any balance that may remain at the credit of the school at the close of a year is re granted for the following year. Under this system. many Government schools have large sums at their credit, from which they are enabled to merease their staff, to purchase furniture, books, and other school materials, and to carry out additions to their huildings. It is understood that whenever any considerable additions have to be made to Govern ment school buildings, at least half must generally be contributed from local sources, including the balance at credit of the school Generally a larger local contribution is insisted on, and small additions are in all cases carried out from the school funds alone. The amount of the net grant varies in different schools, even of the same class, according to their size and locality, but a general idea of the financial position of the zillah schools may be given as follows In schools of the first class, with a standard establishment of Rs 8,160 a year, the Government grant is generally Rs 2,100, against local con tributions amounting to Rs 6,360 In schools of the second class, with an average establishment of Rs 6,000 a year, the Government grant is Rs 2,100. and the local income Rs 3,900 In schools of the third class, with an estab hishment costing Rs 4 200, the Government grant is Rs 2,400, and the local meome Rs 1.600

305 In aided schools the overage number of pupils is only built that of Government schools. The Government schools in fact have been established in the most populous places.

The fee rates in unaided schools are much smaller than in Government or aided schools and bence the larger attendance of pupils in them. In many cases also they are situated in large towns where there is a great demand for education even without Government aid.

306 The high schools of this country in no case go beyond the Entrance standard of the Calcutta University, which is that of the highest class in them The text-books in use are given in Appendix K. The medium of mistruction is generally English though in experiment has lately been made in a few schools of this class to place the instruction in the lower department of the school on a purely vernacular basis, the use of English as the medium of instruction

being confined to the four npper classes. The experiment is not without promise of success. Either some vernacular of the Province or Sanskrit, or Persian, and more rarely Arabie, is taken up as the second language in the higher classes.

307 The numbers learning different languages are specified in the sub joined statement —

Total number of Pop ls		Numers of Perils Learning	o
10000 1000000 011 09 15	Engl sh	A class cal language	▲ vernscular language.
43,747	42,212	15 720	23 251

For the Intrance Examination a classical or a vernacular language may be taken up—But the number of those taking up a vernacular is steadily and rapidly decreasing, and in a few years the number will probably become so small as to justify the Calcutta University in making a classical language compulsory at this examination. It may be added that a classic is now made a compulsory subject for the First Arts standard.

308 At the Entrance Examination beld in December 1881, out of 2,105 pupils that competed 1,026 passed From 49 Government schools 402 candidates passed, being 58 per cent of the number sent up, from 88 aided schools 178 passed, or 89 per cent, and from unaded schools 856 passed, or 46 per cent

309 Every high school has a hibrary containing the most accessary books of reference and of general interest. The school apparatus is generally sufficient for its purposes. Black boards, wall maps, globes, drawing instruments, chans and compasses, are to be found in all the schools, the Government schools being, generally speaking better off in this respect that aided schools. With very few exceptions, nided schools are poorly supplied with libraries and apparatus.

310 The houses belonging to Government schools, having been built for the purpose, are well ventilated and highted, as also are some of those in which anided and namided schools no need. A few of the schools are accommodated in ordinary native houses, either rented or rent-free Of all schools that have sent returns, 140 have houses of their own, 21 live rented, and 30 have rent free houses

311 All high schools keep registers of attendance, and the records are duly kept by the teachers or clerks appointed for the purpose All records are supervised by the local managers, whether District Committees or private Boards, or proprietors, and they are checked by the inspecting officers

312 There are no special arrangements for truning teachers for these schools. Of the total number of 1 319 teachers employed in them, 579 received their education in colleges, 191 in high schools, 97 in vernacular normal schools, and 162 in indigenous schools tols or middle.

313 The pay of the teachers in Government high schools ranges from Rs 15 to Rs 400 per mouth, in aided high schools from Rs 15 to Rs 500 some unaided schools pay their teachers as well as aided schools do Out of 327 officers in the subordinate educational service, 130 are teachers in high schools. The head master of the Hare School in Calcutta, which returns a considerable yearly profit to Government, is in the first class of that service, on a salary reing from Rs 100 to Rs 500 a month

314 The necessary information with regard to the expenditure in high schools for native boys is given in the following statement

23

Dengal.

315 The fee rates are on an average slightly above Rs 20 a year in Government schools, shore Rs 16 in aided schools, and above Rs 4½ in unaided schools. In Government and aided schools none are exempt from the payment of fees except middle English and middle vernacular scholars, who are also entitled to exemption, on condition of good conduct and progress, for one and two years respectively after the expiration of their stipends, heing this enabled to read continuously up to the Entrance Examination In unaided schools there are always a large number of cluldren exempted from the payment of fees

The fee collections made at Government schools are paid into the local treasuries, the collections in aided schools are dishursed in part-payment of the establishment charges by the local managers, who account for them to the Inspector of Schools

316 Junior scholarships, tenable for two years in colleges at the option of the holder, are awarded annually by the Director of Public Instruction on the results of the University Entrance Examation, and are open on equal terms to students from all schools They are 152 in number, and are of three grades, the first of Rs 20 a month, the second of Rs 15, and the third of Rs 10 The annual assignment on this account is Rs 45 600 There are also three junior scholarships for guits Prizes in books are given on the results of the class examinations conducted by the teachers and local managers. In some schools, Government and aided, a definite yearly sum is sanctioned for prizes, but in most the expenditure depends on the umonat of the balance that may be from time to time at the disposal of the school, and on local subscriptions

317 There are no special arrangements for the instruction of the sons of Native Chiefs The Wards' Institution, for the training and education of minors under the Court of Wards, has heen recently abolished, and arrangements for the education of each minor at the railish or collegists school of his district, as well as for his home instruction, are now made by the Commissioner in communication with the Director of Public Instruction, and subject to the sanction of the Court

318 For the education of Muhammadass, Government maintains the Calcutta Madrassa, an old institution dating from the time of Warren Hastings, at a yearly cost of Rs 30 000 from Provincial Revenues It has a purely Arabic Department, with 253 pupils, an Anglo Persian Department teaching to the Entrance standard of the University, with 386 pupils, and an attached school of a lower class, with 484 pupils in its English and Oriental departments the total number of 1 123 pupils in this institution, 716 learn English ernment has also devoted to the education of Muhammadans the income arising from the Mohan Endowment Fund, amounting to about Rs. 55,000 a year. Half this sum or Rs 28,000, is applied to the maintenance of four Madrassas at Dacca, Hooghly, Rajshabye, and Chittagong In each the fall Arabic course of the Calcutta Madrassa is taught, and in each also instruction in English is given to all pupils who wish for it In the Dacca Madrassa the course in English is carried up to the Entrance standard Of 1048 pupils in these four Madrassas, as many as 322 learn in English The other half of the Mohsm income, amounting to Rs 27,000, is devoted to various purposes A sum of Rs 18,000 is assigned for the payment of two-thirds of the fees of Muhammadan pupils in Government colleges and schools outside Calcutta, and also

for the payment of maulavis in these schools; while Rs. 9,000 are spent upon scholarships of different kinds, tenable by Muhammadans either in Madrasas, or in colleges and schools. By more recent orders of Government in 1891, the privilege of reading at two-thirds of the ordinary fees was extended to Muhammadan students of any college in Calcutta, whether Government or private; in the case of private colleges the amount of the remissions is paid from Provincial revenues. These orders have given a great stimulus to the higher education of Muhammadans in Calcutta.

310. No special provision is made for the education of peasants' sons, other that supplied by the primary schools of the country. But these schools are, and always have been, used in full measure by the peasant class. The pupils of the cultivating class in primary schools compose a nearly constant average of 41 per cent, of the total number. By the census, cultivations amount to 45 per cent, of the population. A more definite provision for the higher education of these classes is supplied by the primary scholarships, of which the full share falls to the peasant class. The "lower classes" or "masses," who form from 80 to 85 per cent, of the pathsal pupils, with from 70 to 75 per cent, of the primary scholarships, and considerably more than half of these "lower class" scholars are sons of cultivating ryots. These promising lads have thus the chance given them of going on to the highest standard of instruction which the country can supply.

SECTION D .- Collegiate Instruction.

320. The number of Government Colleges in Bengal in 1831-82 was 12, as in preceding year. Eight of these, namely, the Presidency, Hooghly, Kishnaghar, Dacca, Patan, Guttack, and Rajshahye College, and the College Department of the Bethano School, teach the full course for the B.A. degree. The remaining four, viz., the Sanskrit College of Calcutta, and the Berhampore, Midaapore, and Chittagong Colleges, are second grade institutions, and teach up to the standard of the Pirst Examination in Arts. Of the 12 colleges six have large private endowments. All students in colleges have passed the matriculation examination of the University.

321. The aided colleges are five, namely, the General Assembly's Institution, the Free Church College, St. Xaver's, the Doveton, and the London Missionary Institution; four of these are in Calcutta and one in the suburbs. The first three teach the full course of the degree,

322. Unaided colleges for Native students increased during the year from three to five, owing (1) to the establishment of the Maharaja's College at Burdwan, in which no fees are charged; and (2) to the opening of a college class in connection with the Albert School in Calcutta. The other three colleges were the Metropolitan Institution, the City College, and the Baptist Missionary College at Serampore. Of these five colleges, four are under exclusively Native management. The Metropolitan Institution is the only unaided college that prepares candidates for the degree. The Beshop's College, which is fillilated in Arts to the Calcutta University, and which at long intervals sends a candidate to the FA. or the BA. exmination, may also be placed among unaided colleges. La Martinière has seven European students in the College Department.

323 The following statement compares the number of pupils in Arts Colleges in 1871 and 1882 — It also shows the fluctuations in attendance during the last three years —

_		Da. c	f Pupils.		
ARTS COLLEGES.	1971	1890	1891	1932	Remarks
Government Presidency College Sanskrit "	40a 26			374 CS	• In led ng 23 non matricels of studes a read ng for the Sans- brit Talls Examination
Hooghly " Dacca " Kishnaghur " Berhampore "	152 112 116	157 75 20	257 80 33	290 56 36	brit Tule Examination
Ravenshaw , (Cuttack) Rayshabye , Midnapore , Chuttacong ,	81 22 5	149 31 68 23 10	162 40 63 15	55 11	Established in 1873 Established in 1873
Calcutta Visdrass a Gowhatty College Bethung Gurls' School	17		5	6	College classes closed in 1571 Separated from Bengal in 1573 Established in 1850
Total .	950	1 056	1,200	1,300	
Addd General Assembly's College Free Church St. Navier's Doveton London Missionary Cathedral Mission ,	62 120 36 45 131	361 69 56 27 47 63	501 145 81 28 50	454 221 72 55 63	No returns for 1871 Closed in 1850
Total	394	653	803	895	
Usasde I Metropolitan Institution Baptist Mission College, Scrampore City College Calcutta Maharayi s College, Burdwan Albert College, Calcutts		325 9	350 58	3±1 103 52 42	Established in 1872 No returns Established in 1881 Established in 1882 Established in 1882
Total		337	438	533	
GRAND TOTAL	1,374	2,076	2 506	2 738	

321 Of the colleges abolished in or since 1871, it is to be remarked that the Anglo-Persian Department of the Calcutta Madrassa ceased to work as an English College in 1871, because undergradute students no longer joined the institution. Since that date it has taught to the Entrance standard only The Gowhatty College was transferred to Assam in 1873 Within the same period, college classes to the First Arfs standard were added to the Rungpore School in 1877, and were closed again in 1879 The Cathedral Mission Aided College was closed by its managers at the end of 1880 From 1865 to the date of its abolition, it had passed 110 candidates at FA, 61 for the BA, and 4 for the MA degree No candidates passed from the Rungpore College or the Calcutta Madrassa during the period in which college classes were open

325 Other changes that took place in existing colleges within this period were as follows. The Sanskrit College was reduced to the second grade in

1872, though it continues to teach the M.A. course in Sanskrit. In the same year the Kishnaghur College was reduced to the second grade; but the B.A. classes were restored in 1576, an Endowment Fund to the amount of Rs 40,000 baving been created by local subscriptions. The Berhampore College was reduced to the second grade in 1872 The Ravenshaw College at Cuttack was raised to the first grade in 1876 as an experimental measure, and it was permanently established in that grade in 1891. A sum of Rs. 25,000 was provided by local subscriptions towards the support of the college during the experimental period; and a further sum of Rs 20,000 has been invested as the nucleus of an Endowment Fund. The Rajshahyo College was raised to the first grade in 1878, when a sum of Rs. 1,50,000, yielding Rs. 0,000 a year, was invested from local contributions towards its permanent endowment, in addition to a further guaranteed income of Rs 5,000 from local sources for the maintenance of the First Arts classes It should be added that the Berhampore College has an endowment of Rs. 14,000, and the Midnapore College an endowment of Rs. 51,000. The Chittagong College has also a small endowment of Rs. 2.000

326. The race or caste of the pupils in Arts Colleges is tabulated below -

Coursess,	Number of Eastingtions	Total number of popula.	Encepsant de Repaises	Katire Christians,	Mades-	Mohem. podene,	Others
Covernment Anded Uzanded • •	13 5 5*	1,505 895 539	89	23	2,530	106	35
Total	25	2,733	39	23	2,530	106	25

. 164 melette membit comilla se sustitutuda iliumtesta na intitut

327. The creed and caste of these scholars in fuller detail, together with some particulars of their social position, is shown in the subjoined tables, to which the returns of the Medical College of Calcutta have been added.—

Return of Oreed and Caste of Scholars for the year 1881-89.

								_		
Coshzere.	Number of C Heges which have cent in etiane	humbre of Studenie on the rolls on Dies March 1943	Remines of Brainflan, Sadysa Katesa, Khot a, Majos La sa india a Karasa Mo- buniis Krasadeite Charanda, and Jibaya	Number of Medenie belonging to Madu Trading Cafes and al Staty &c.	Number of ail or Higda Certer	Kem Ruham Spico	er of	Christians,	Olbere	Torse.
Government Colleges, General .	11 (0)	1 145	974	29	n	62	,	11		1,344 (4)
Aided	1 (4)	138	405	23	₩.	} •		28	3	258
Upaided	5 (+)	435	444	38	13	1 2	-	-	_	435
Medical College, Calcutta	1	137	**	7			-	49	-	117
Total .	17	2153	2,944	235	m	"	,	65	•	2,353 (4)

(a) ho reterm from Palus Colleg

til) One stroot from Hosekir ast esturnel

⁽b) ... from the Free Church, Dovelou, and London Missourer Section's Pattern

Return of Social Position of Scholars for the year 1891 82

Collyons.	No of Co leges wh heart we in re uros,	Attenued lenome of guard an br were & 6 and £30	Annual nector of a set an be ween £70 and £50	Annual arome of guard an lice worth & doll and & doll & do	Ann a Income of guard a guard a guard a were & 10 and £100	Appeal growe of guardian by wen 2500 as d 2500	Annual n ome of goard so upwards o £500,	kot ze uzned	Tor E.
Govt. Colleges General A ded " Una ded " Medical College Calcuita	2 (6)	15	266 37 14 26	211 210 13 35	176 193 8 23	171 88 2 16	144 13 2	14	1 145 556 52 117
Total	15	208	313	469	400	277	159	14	1 870

London M e nary So 7 a Co pre a Martin bre the C tv and Albert Colleges

328 The results of the University examinations in Arts of each college are given in the following statement -

			,	4	2	I.A.	Bernun	AND M.A.
	Colerane.		Cand do en executad	Cand da cu passed	Cand dates cass n d	Cand de se pursed	Cand d .	Cand do se passed
Fanskrit Hooglij Disco Eishoughur Berhampore Patna Ravenebaw Rayababya Midnapore Chitagong	Government. liege m m compared to the compa		27 21 5° 85 22 1° 58 24 6	31 10 97 43 9 8 2, 5 10 4	75 2° 15 10 18 1 6	28 13 7 1 6 1 3	30 67 5 3	9 5 4 5
		Total	378	171	148	59	51	2+
General Assembly Free Church St. Xsv or's Doveton London Miss on	. A did		189 72 12 11 20	41 19 4 4 9	6° 11	\$1 8	10	2 2
	Vaa ded	Total	304	80	100	24	15	4
Metropolitan Baptist Musica Bishop's College	Caa ald		115 9	81 6	1	7	1	
-		Total	173	36	43	8	1	
	GRAND	Total	806	287	201	91	67	26

329 The second languages taught in Government colleges are Sanskrit and Persian or Arabic In aided colleges for the education of Europeans Latin or Greek is the second language Of the 2,745 students in the Government. aided and unaided colleges, 2 196 took up Sanskrit, 15 Arabic 114 Persian. 132 Latin, and 1 Greek Of the 6 undergraduate students in the College Department of the Bethune School the second language of one was Latin.

of four Sanskrit and of one Persian

330 Of the Bengal candidates for the B A. degree examinations 184 took up the Laterature and 125 the Science Course Of the former 42, or 23 per

cent, passed and of the latter 53 or 42 per cent

This is the first occasion, since the alternative courses were established. on which the number of A course candidates has exceeded that of those taking up the B course In the carlier days of the new system the B course was thought to be casier, because it comprised a smaller number of subjects, and involved a smaller number of pages to be read. That illusion was soon dispelled by the results of the examinations; and yet it was found that increasing numbers of students, even in the colleges in which the fullest option was selected by all the best students, a fact which pointed to a growing taste for scientific instruction. Of late years, accordingly, the proportion of success among B course candidates has been very much higher than among those taking up literature. The recent increase, noted above, in the number of candidates taking up the A course for the degree is due to the great increase of late years in the number of students at private colleges, which generally confine themselves to that course.

331. Of the Honour and M.A. candidates 11 passed in English, 3 in Mathematics, 4 in Physical Science, 4 in Sanskrit, and 3 in History.

332. The libraries in the Presidency, Hooghly, Dacca, Kishnagbur, and other old colleges are richer than those of the colleges opened in later years. The Presidency College has for many years enjoyed an allowance of Rs. 300 a month, and has accumulated a comprehensive library of modern literature in all branches of knowledge. The Hooghly, Dacca, and Patna Colleges have a library allowance of Rs. 400 a year; and the Kishnaghur, Rajsbahye, and Ravenshaw Colleges from Rs. 300 to Rs. 350 a year. It is believed on good grounds that the general reading of college students is getting limited to a very narrow range. This result may be attributed with fair probalility to the system of University examinations hitherto prevailing. The library medal, and the other special rewards created by the Council of Education for the encouragement of private reading, no longer exist. But the new scheme of examinations, which will be described hereafter, and which will come into force in 1884, has been designed with the declared and express object of promoting among the best students a taste for private reading, on subjects allied to those of their college studies. This it hopes to effect by instituting for the B.A. degree an bonour standard, over and above the pass standard which overy candidate has to take up.

333. Since the introduction of the scientific course in the degree examinations, all colleges of the first grade have been supplied with laboratories, apparatus, and senentific appliances generally. The Presidency College has a complete physical and chemical laboratory, and a good supply of instruments. The Hooghly College has a good chemical laboratory, in addition to a botanic garden. A spacious and well-equipped laboratory has just been built for the Patna College, and large extensions have been sanctioned for the Kishnaghur College laboratory. In the other colleges the laboratories, although not so completely equipped, serve the necessary purposes of instruction. When the alternative courses in science were adopted by the University for the B.A. degree, a grant for the purchase of scientific inparatus, to the amount generally of Rs. 5,000, was sanctioned for each Government College of the first grade. The scientific course is now taught in every Government College, the course in literature is taught in addition in two only,—the Presidency and Dacca Colleges

334. The total expenditure on all the Arts Colleges returned was Is 5,24,165 in 1881.82, ont of which the State contribution amounted to Rs. 2,77,775, or a little more than half. On the Special Colleges the Government contribution was four-fifths of the total expenditure. The following

1		8		Goranment intrictions,	110110	ź		4	Attes Tariffer one	4		_		VARIA SEST AND TOTAL SESTING TO SESTING THE SESTING TH	. A	_	Topic Experience	THE STATE		_4_	.,	WOLL CO	APORTOD AFFORE COUP OF TOUCATER BACH PUPIL IN	Califfe	107	7145
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		38.0	_		9.	1 19,176	_		_	<u>'</u>				_				_			_				_	

" Recissive of expenditure to the Metropoliten heat to len La Meritais d and Albert Colleges

335 The following statement shows in detail the expenditure from State funds and from local sources on each Government and aided college Unaided institutions generally furnish no returns of expenditure

	March	ż	Expe	********	1961-61.	Cost to	Strbast t	# FFCA
Collien-Givens	Kumber on the	Netre of 1 a mon 11?	From State Funda.	From yet unte souces	Total,	Prom State Funds, &c.	From Sees,	Tetal
		Es.	12a	Ra.	Es.	RA A. P	E.A.F	24 A. P
Ornerward- Preddeng College North- Index - Ind	374 66 194 290 86 36 100 36 41 111 17	11 8 8 8 8 4 8 4	77 905 19 034 81 87 25,1 0 32,035 10,354 34,661 14,661 3,416 2,740 4,204 8,040	45 9 8 1,506 1,577 18,500 2,417 1,619 11,64 2,439 12,94 2,518 616 616	1,90 eM 9,400 6 £ 1 25,400 17,201 17,201 11,100 18,163 6,647 4,116	214 14 8 250 5 8 197 4 2 21 8 8 650 11 8 224 8 8 223 0 2 444 14 1 42 13 11 713 9 8	14 13 7 36 2 8 71 6 7 80 2 8 10 8 1 60 10 6 74 2 3 71 14 8 20 1 3 10 1 0 20 2 3	239 27 1 247 6 2 253 15 9 173 71 10 652 1 8 886 3 8 851 1 1 800 13 1 800 13 1 800 13 8 1 67 0 0
Total	1,505	_	2,55,829	1,41,535	3,7",334	227 # 6	143 3 2	230 9 6
Opportal Assembly's College Calculus Free Church College Calculus Bi, Aurier's Direction Legislan Mission Marcalpore	351'48	1	1 90 6 a3 4 33 2 25 3 40	80 875 23.514 24.760 6 50 10 607	10,375 21 - 11 25,860 12,000 13,200	35 t 1 25 t 1 25 t 1 25 t 1	164 8 9 154 8 10 4x3 14 1 3e1 1 4 8c1 9 9	319 51 10 181 10 19 165 8 8 616 7 1 246 6 10
Tetas	249		2t 6to	1,30 536	1 41,710	23 5 7	157 4 31	1st 3 0
GRAND TOTAL	1,200		2,27,279	2,42,043	£,19,125	14111 6	134 S F	247 8 8

^{*} The freezion in the smallest colleges of Calco in under easier management are La 2 a month. The Applying Maharaja s Colleges

* French by dividing the orposalitary by the average monthly roll number.
I Lee using his uncome of the art and and year cames, who read their English unbjects in the Prencious College

336 The staff of each college and the salary attached to each professor-ship are tabulated below —

NAME OF COLLEGE	Professors	Salary
PRESIDENCY COLLEGE .	GOVERNMENT COLLEGES. Principal and Professor of English I Professor of Natural Science I Do of Chemistry 2 Do of Mathematics	Ra. A. P. 1,500 0 0 1,150 0 0 1,150 0 0 500 0 0
	5 Do of English 1 Professor of History 1 Bo of Mental and Moral Philosophy and Logic 1 Professor of Sankrit 1 Assistant Profesor of Sankrit 1 Teacher of Sankrit 1 Teacher of Sankrit 1 Do. of Arabic and Perman	1,000 0 0 925 0 0 866 10 8 1,009 0 0 550 0 0 260 0 0 50 0 0 50 0 0 to 75 0 0
Hooghly College	Principal and Professor of Mathematics I Professor of Honory and Long is Laterature I Do. of Loyne and Long is Laterature I Lecturer in Harm I Do in Chemistry and Physical Geo- ters' low on Mathematics I Academ Professor of Sanokrit Do of Arabic and Persian	1,250 0 0 900 0 0 700 0 0 150 0 0 250 0 0 160 0 0 160 0 0 60 0 0

LIME OF COLLEGE	Professors	Salary
	GOVERNMENT COLLEGES—contd	Rs. A P
KISHNAGHUR COLLEGE	Principal and Professor of Science 1 Professor of English 1 Lecturer in Science 1 Assistant Professor of Mathematics 1 Lecturer in English 1 Assistant Professor of San Litt	650 0 0 550 0 0 200 0 0 300 0 0 130 0 0
DACCA COLLEGE	Procupal and Professor of English Literature 1 Professor of Logic, Mental and Moral Ph losophy 1 Professor of Natural Science 1 Do of English Laterature 1 Lecturer in English 1 Do in Chemistry 1 Assistant Lecturer in Mathematics 1 Do Professor of Sanskint	940 0 0 700 0 0 550 0 0 550 0 0 250 0 0 75 0 0 75 0 0
PATVA COLLEGE	Principal and Professor of Science I Professor of Mathematics 1 Do of Literature 1 Assistant Professor 1 Do Lea ture in Science 1 Do Professor of Sanskrit 1 Head Moulyi	1250 0 0 940 0 0 650 0 0 460 0 0 100 0 0 190 0 0 100 0 0
CUTTACK COLLEGE	Principal and Professor of English Assistant Professor Lecturer in Science Do in Mathematics Do in English 1 Sanskrit Teacher	450 0 0 280 0 0 100 0 0 150 0 0 100 0 0 60 0 0
Raishante College	Principal and Professor of Literature Professor of Literature Assitant Professor of Mathematics Lecturer in Physical Science Sanskrit Teacher	750 0 0 500 0 0 200 0 0 150 0 0 50 0 0
College Department of the Bethune School	} 2 Lecturers {	150 0 0 100 0 0
SANSERIT COLLEGE	Principal and Professor of Philosophy and Rhe- tone Professor of San-knt Laterature and Grammar Do of do do Lav Assistant Professor of Rhetone and Grammar English Lecturer Additional English Lecturer	900 0 0 1 ₂ 0 0 0 100 0 0 95 0 0 150 0 0
Berhamporf College	Principal Assistant Professor of Sanskrit Lecturer in Mathemat cs Lecturer in Chem stry and Botany	620 0 0 180 0 0 100 0 0
MIDNAPORE COLLEGE	Head Master 2nd Master 3rd Master Head Pondut	300 0 0 200 0 0 150 0 0 50 0 0
CHITTAGONG COLLEGE	Head Master 2nd Master 3rd Master Head Pund t	200 0 0 150 0 0 150 0 0 50 0 0

NAME OF COLLEGE.	Prefessors.		٠,	ur	
	AIDED COLLEGES.		Rs	A	P
General Assembly's In STITUTION	Principal and Professor of Philosophy 3 Professors of Faglish Laterature 1 Professor of Mathematics 1 Do. of Chem. try and Botany 2 Professors of Sanskrit		610 1,7°0 220 75 106	0	0 0 0
FREE CHURCH INSTITUTION	Principal 3 Furopean Professors 6 Native do		450 1,140 470	0	0
St Taviers	Rector 2 Professors of English 1 Professors of Science 2 Professors of Mathematics 1 Professor of Latin 1 Do of Sankint 1 Do of Pensan		500 600 800 600 800 800 80	0 0 0	0 0 0 0
Doverny College	Principal Professors, and Teachers		1,795	0	0
LONDON MIN 10N ERY INSTI- TETION, BROWNINGER	Principal and Professor of English Literature 2 European Professors 5 Native do		500 595 2°6	0	0
	C'AIDED COLLEGES				
La Martinière College	6 Professors	1			
METEOPOLITAN ISSTITUTION	1 Secretary	1	205	Đ	0
	2 Do of Ma hematics	1	200 100 225		0
	1 Professor of Lone and Psychology 1 Do of History	1	140 100	0	0
	2 Professors of San_knt	1	110	0	0
SEEARPORE COLLEGE	1 Frincipal 1 Professor of Vathematics 2 Assistant Professors 1 Pundi				
CITT COLLEGE CALCUTTA	5 Professors 1 Sanskrit Professor				
COLLECE MARASASA S	Principal 1 Lecturer 1 Do		150 100 100		0 0
ALBERT COLLEGE, CALCUTTS	1 Bector 3 Professors I Ganskut Professor				

³³⁷ The question of raising the fee-rates in colleges (see table, pair 33o) was again raised last year. With the exception of the Frincipal of the Frince College, who considered that the fee-rate might be raised from Rs 6 to Rs 8 a month, the Frincipals of all colleges unanimously represented that any

mercise in the existing rates would largely reduce the number of students, and would thus defort the object in trew, namely, the reduction of the Government expenditure, while it the same time it would make the attainment of degrees more and more difficult for the struggling middle classes by whom the colleges are chiefly recruited, and would emfine the spread of "Western science and Western culture" within a still nurrower range of students than at present. The conclusion to be drawn appears to be that my sensible increase in the fearates would entail greater hardship an students, and limit the spread of knowledge in a greater degree than would be warranted by any questionable decrease in the Government expenditure. The fee rite in the Presidency College, Its 12 a month, is exceptionally high, and this high rate is presumably the cause why the number of pupils in it has follen from 405 in 1871 and 442 in 1872 to 374 in 1882, notwithstanding the fact that the total number of college students has doubled within that period

In no college are students exempted from the payment of fees But in the Hooghly College Muhammadans, and in the Sanskrit College the sons of bond fide pandits, are allowed to read at reduced rates Again, a portion of the fees of Muhammadan pupils in all Government colleges, and in the private colleges of Calcutta, is rud from the Mohsin Fund

The highest boarding charges at the hostels in Calcutta and Hooghly are Is 12 and Its is month respectively. Thus in Bengal the fee rates exceed the boarding charges for the students. At Oxford and Cambridge the turtion fees amount tanbout one-fifth of the boarding charges

333 The following were the sanctioned grants for Government scholar ships tenable in colleges for the year 1881-82 —

		Rs
Senior		21 720
Junior		45 735
Sanskrit College scholars	piba	2 632
Engineering , ,,		10 680
Malani		4 80n

Besides the above Government scholarships there were also the endowed scholarships detailed in paragraphs 89 and 140

339 On the results of the Entrance and Earst Arts Examinations held in December 1851, 155 junior and 50 semors cholarships respectively were awarded Of these, one senior and three junior scholarships were awarded to female students. The junior scholarships are of the value of Rs 10, Rs 15 and Rs 20 a month, tenable for two years after passing the Entrance Examination, the senior scholarships of the value of Rs 20 and Rs 25 a month, tenable for two years after passing the Earth and Rs 25 amonth, tenable for two years after passing the First Arts Examination.

340 Thero is no serious complaint in Bengal that encouragement to enter the public service is not offered to distinguished students of the University. The Government of Bengal appears in the main to have acted from the earliest times on the conviction that in moderation in balance of mind in stability of character, and in those mental qualities which generally distinguish men of sound and solid education, the foremost students of the Inglish colleges were in no way deficient. Accordingly, the Government has selected many such students year by year for responsible and honourable employment in the public service. Similarly, the High Court, as a dispenser of patronage in appoint

ments, has consistently raised the standard of the educational qualifications which it requires of candidates; and the number of University graduates that proceed to the highest degree, that of Master of Arts, is, under the inducement thus offered, constantly increasing.

341. Before proceeding to a statement of the number of graduates that have joined the public service and the various professions, some account may be given of the existing provision for professional instruction. The number of professional colleges increased from 9 to 10 in the year 1881-82, on the opening of n law class in connection with the (unaided) Metropolitan Institution. In 1871 the number of professional colleges was 10, the Law Department of the Chittagong College having been closed on the last day of the preceding year. The following statement compares the number of students in these colleges in 1871 and 1882, and the rates of fees charged in them:—

						١	Хумева о	PICTIL	Reta or fres		
Cellbons,				1071	Sert.	1971.	1882.				
		G	opera mes	Į,					1	Es.	Ra
1	Presidency C	oller	a Law D	erect	ment			310	121	5 and 10	5 april 10
i.	Honghly							65 61 45 31	37	6	5 and 7
ı,	Dages		94		•			81	89	5	
L	Autsagber							45	12	8	1 :
6	Berkampore	-	-	•			•	31	Abolished in	\$	
8.	Pains		_	_				87	37	8	1 ,
7	Cultack	2	_					0	á	ž S	
8.	Oowhatty	•	**	**		٠		15	Transferred to	8	
3	Rejebshye			•			•	Established in 1890.	17		
O		loge	Celeutta					210	237	8	L
1	Civil Engla	eric	g College					103	170	6	8, 5, and 8
			L'asuled								1
	Metropol ta	a la	itisation,	LAH	Depar	larat		Established in 1912.	108		1

342. The seven Law Departments send up candidates to the B L degree examination. The law classes in the Berhampere College were abolished on its reduction to the second grade, the University requiring that law lectures should be attended for a period of two years after taking the B A. degree. From the Berhampere Law Department, during the 11 years that it existed, 14 obtained the degree of B L, and 19 passed as Licentiates in law, for which in former days the degree of B A. was not required.

The Law classes are not now attended by as largo numbers as in 1871. They have been not merely self-supporting, but have yielded a profit. The total expenditure (met from fees alone) was Rs 23,592 during the last year, and the income of the classes exceeded this sum by over Rs. 1,000.

343 The subjoined statements show (1) the number of griduates in Arta from collective institutions, and the number of such graduates who have taken service, public or private, or who have joined the medical, legal, and civil enumering professions; (2) the number of graduates or Licentistics in other laculities, the great majority of whom, it may be assumed, have joined the corresponding professions. The Information as to the subsequent employment

of graduates in Arts is taken from a paper contributed to the *Hindoo Patriot* by Babu Krishna Chandra Roy, of the Hare School, Calcutta —

I -GRADUATES IN ARTS

P22 00 1857 to 1852	Entrana	Rutrauce F ret Arts		па ма		Nanther the have	NUMBER IN THE ASSESSMENT ASSESSMENT OF THE PROPERTY OF THE PRO		
		7 141 470			that harm yo ned the pub c service	ji ned P ste serv ca	Lega	Med a	C il E giner loz
1857 to 1892	16 231	3 874	1 589	398	5*6	180	581	12	

II -GRADUATES IN OTHER FACULTIES

****	L 00043		Do tor	L cana	IF Man Breggit	B CHRLO	N Man		
Pas on	Law	BL	in Law	nt Examea at on	żed Exemin Rion	let Exam n	"nd Exam 2	Dox or of M d e	Lie nes in C vi En gine mag
1857 to 188	207	849	2	5.9	343	127	164	5	98

The number of subordmate executive and ministerial public offices (Government and Municipal) in Bengal, of the value of Rs 50 a month and unwards, may be roughly calculated at about 4,500 But notwithstanding the encouragement officed by Government, only 526 graduates out of the whole number are employed in the public service, the great majority being in professions, and some few in private service. The more extended employment of college educated youths in public offices would increase the efficiency, the purity, the economy, and the popularity of the public service. A very large supply, therefore, of these educated men is still required to meet the felt wants of the public service, not to speak of the necessity of so far increasing their number as to force them by the struggle for existence into new paths of trade and industry

344 With regard to the effect of collegiate instruction on the general edn cation and enlightenment of the people, little need ho said. It has been already remarked (paragraph 18) that "education in English was expected to perform a threefold function—to prepare a body of competent public servants to diffuse European knowledge, and to elevate the moral and intellectual tone of the people No one can seriously question that in Bengal English education has served all these useful purposes" The broad results of English education of the higher kind may be shown in several ways. In the first place, it is to the establishment of Government schools and colleges, and to their maintenance at a high pitch of efficiency, that the wide acceptance of the grant in aid sys tem by the people, and the multiplication by private effort of colleges and schools of all classes, is to be ascribed If there are eleven colleges maintained by Government, there are four private colleges under exclusively native manage Of high schools, for every one that is maintained by Government, there are three (two sided and one unaided) supported by private effort Of middle English schools, there are 465 aided and 138 unaided, to nine that Government maintains Of middle Vernacular schools, the number of private institutions exceeds those of Government by five to one Of primary schools no mention need he made, since these owe both their origin and their continued existence to conditions outside the sphere of Government action. But after the first establishment and organisation of the departmental system, its further development has been effected almost exclusively by private enterprise and enthu siasm, called forth by the zeal for education which collegiate instruction has implanted In fact, the first thing that an educated native does, when he

embarks on the business of life anywhere outside Calentia, is to look to the means of education that the place affords. He may want a school for the cake of his own children, he may (if he is a rich man) he amhitious of founding a school for the glory of his name, or out of a sentiment of real benerolence. Whatever the motive may be, the result is that, either by himself or in combination with his neighbours, his efforts are directed towards establishing a new school or raising the striut of one that already exists. Our young graduates, and not least among them our reminder graduates, are the most active promoters of education in the country. It is well known that the hulk of the endowment of Rs 1,50,000, subscribed by the Rajshahye Association for the endowment of the local college, was the gift of a young zemindar who had just completed his education. The same thing in a smaller way goes on all over the country, new schools are being constantly opened, or existing schools raised to a higher status, without any initiative action on the part of Government.

In the second place, it is the English colleges alone that have produced the body of vernacular liferature, both for school use and for general reading, for which Bengal is at the present day so remarkable. School books on lus tory, geography, literature, and grammar, and even on elementary science and mathematics, issue from the presses of Calcutta and Dagga in numbers which would appear very surprising to one unacquainted with the development of vernacular literature in recent years Much of it is of slight value, but there is so much that is worthy of attention that a permanent Committee, whose numbers have recently been strengthened, has been in existence in Bengal for the last few years, for the sole purpose of selecting from the mass of verna cular publications those that are fit to be adopted as text-books for use in schools. At the present day, practically the whole of the school hooks in use in middle schools in Bengal are the work of writers who have reproduced in a vermonlar form, for the benefit of scholars in a lower stage of progress, the information they have acquired under our University system. This seems to be an instance of "downward filtration" of a very marked character, when all the pupils in middle schools profit by the labour of those who have passed through our colleges

A third mode in which the effects of collegiate education are manifested is seen in the associations which have been formed all over the country for the promotion of objects of social and national importance. All these are the work of the young men educated in our colleges, and it should be noticed that the promotion of female education is an object to which these associations devote special care The Bengal Administration Report for 1881 82 con tams a list of some 125 societies which have been established under native management for purposes of mental culture or social improvement. Among their declared objects are found "technical instruction in the arts and sciences, "to ameliorate the social, intellectual, physical, and moral condition of the voung men of the neighbourhood," "to bring Europeans and natives into closer literary union and intellectual sympathy, to promote the cause of social and moral progress, and to diffuse among the masses such education as the club is capable of with its means and resources," " to create a taste for study, and to bring together intelligent minds," "to educate the poor, to distribute medicine to the indigent sick, to support poor widows and orphans, to encourage female education and to ameliorate the social, moral, and intellectual condition of the neighbourhood,"-all these being taken from the first page of the alphabetical list. The phrases "to diffuse knowledge among the poor," "to distribute medicine to the sick," " to promote female education," " to inculcate principles of morality," "to promote temperance," are of constant recurrence; and though many of these societies exist as yet rather for the purpose of debate than of action, it is equally certain that many of them do a great amount of practical good. Amongst them may be specially noticed such societies as the Jessore Union, and those others which were united with it in a joint memorial to this Committee. These last are chiefly composed of gentlemen living in Calcutta, and thence organising and directing the practical measures to be carried out in the different districts from which they come. From such beginnings as these have also developed, at a latter stage, those Associations which are now chiefly known by the influence which they exercise on the course of political affairs. The criticism and advice which their knowledge and experience enable them to supply is constantly invited by Government when measures affecting the national welfare are proposed.

A society of a different kind, though of similar origin, is the Indian Association for the Cultivation of Science, which now gives systematic courses of lectures on the highest branches of experimental science to classes of students who have finished their collegiate education.

345 Before quitting the subject of collegiate instruction, it may be meationed that the University courses in Arts have been greatly improved and strengthened by the new regulations adopted by the Senate in 1881, after prolonged discussion. The general character of the changes may he shown as follows: (1) a broadening of the basis of instruction at the First Arts stage, so as to allow of fuller and more complete courses of study being followed in special directions for the degree; (2) the limitation of the number of subjects required for the B.A. degree, so as to seenre greater depth of attainments in each ; (3) a great increase in the options, so as to provide for the varying tastes and capacities of students, and to encourage them to study those subjects for which they may have special aptitude; (4) the introduction of an Honour in addition to a Pass standard for the B.A. degree, the declared object of this regulation being the promotion and encouragement of private study; (5) the elevation of the standard for the M.A. degree, and the removal of the limit of time within which that degree can be taken. This elevation of standard is rendered possible by the specialisation of the B.A. courses, and the higher standard consequently attainable in them. The general result of all the changes above described may be expected to be a marked advance in attainments and in standard of culture among the best stadents of the University. Hitherto the University has turned out men of good general education; it has hardly ever produced a student who would be called a scholar if judged by the highest European standard. Up to the BA. degree, the attention of students has neces. sarily been spread over a large number of subjects, and they have been deprived of the opportunity of devoting special attention to any, however pronounced their tastes and capacities may have been. The fear of failure in any one of their multifarious subjects of examination has naturally led them to pay undue atten. tion to those in which they were weakest, and which they were least likely to study with profit. Having to learn many subjects, a student was master of none what was learnt without cuthusiasm was readily forgotten. The system in fact has encouraged medicerity; and it is only after the B.A. examination has been passed that a student has hitherto felt himself free to pursue the bent of his own inclinations in the field of study. Under the new system it may be hoped that, both in accuracy and precision of knowledge, and (a more important matter) in the free play of his faculties on their appropriate objects, the B.A. student of the future will start with those advantages which have hitherto been confined to students reading for the M.A. degree.

316 The new standard of the First Arts Fxamination is as follows — I —English

II -A classical language

III —Puro Mathematics, including Algebra, Vodern Geometry of the Straight Line, Circle, Paribola, and Ellipse, and Trigonometry with Logarithms

IV —Elementary Physics, including Heat, Light, and Licetricity (Fretional and Dynamical)

V -History of Greece and Rome

VI -Deductive Logic

317. The standard for the BA degree is divided into two courses, A or Literature, and B or Science

A Course

Pare Subjects Correspond of Monour Subjects

I — English

1—In addition to the Pain subjects, a further
course in English and the history of
the English language and literature

II — Mental and Moral Seconds 14, Per

II — In addition to the Pain course, the His

tory of Modern European Philosophy

Corresponding Honour Subjects

and either-

the Mental and Moral Sevence see For chology, including the Psychology of Ethics and the History of Meral Systems

Systems (a) Para Logic er
(b) Natural Theology

And one of the following—

III — \text{\change} the Sale language

III — In addition to the Pass course, Comparative Grammar and either a second course in the classical language or a

IV —History of England and History e ther of Indias or of Greece and Room.

Elements of Political Economy than the Pass course, and Arnold a Lectures on Modern History, or Mill on Representative Government.

or History of the Jews

-Mathematics as in the B Course

-Mathematics as in the B Honour Course

B Course

Paus Subjects

I -- English. I -- Ia addition to the Pass course a course of

prose works on scientific subjects,
II — Mathematics — II — Inaddition to the Pass course, Analytical

Stat cs. Place Geometry and the Differential Dynamics and Integral Calculus Hydrostatics

And one of the following-

III — Physics and the Elements of Chemistry III — The full course in Physics and Chemistry, together with the Doctrine of Scienti fie Method.

IV — Chemistry and the Elements of Physics IV — The full course in Physics and Chemistry.

IV — Chemistry and the Elements of Physics IV — The full course in Physics and Chemistry, together with the Doctrine of Scientific Method

V—Physiology and either Botany or V—Physiology, Botany and Zoology, to-Zoology

Wethod

Verbol

VI —Geology and ether Mineralogy or VI.—Geology Universlogy and Physical Geography together with the Doctrine of Scientific Method

318 Any candidate who has passed the BA Examination may be examined for the degree of MA, in one or more of the following branches —

(1) Language

(2) History

(3) Mental and Moral Philosophy

(1) Mathematics

(5) Natural and Physical Science

SECTION E -Female Education

340 The extent to which the education of native girls has spread in the Lower Provinces will be seen in the following statement. It includes six girls reading in the College Department of the Bethune School, but excludes three who are reading for the First Arts Examination in the Free Church Normal School.

		Schools	Pup la
Government schools		2	805
Aided		939	16 004
Unaided		71	2 200
	TOTAL	1,012	18 500
Girls in boys' schools		-,	22 805
	TOTAL		41 314

350 It should be added here that, just as there are girls in boys' schools, so there are little hoys who attend the schools for girls Tho number of such boys in 1881 82 was 236 It would thus seem that the question of mixed schools has licen to some extent practically settled Not only are there more girls in boys' schools than are found in schools of their own, but schools specially designed for girls are attended to some extent by hoys also The country, it would seem, is not rich enough to maintain separate systems of schools, and the attempt at system atisation on the model of far richer countries may possibly result in frittering away its small resources. It is clear that a mixed school can entertain a stronger staff of competent teachers and claim a larger grant As it is, girls' schools are, broadly speaking very weak, although the terms on which aid is given to them are more liberal than those on which aid is given to hoys' schools, and the payment of fees at these schools is not made an indispensable condition As long as, in accordance with the custom of the country, girls are married early, and attendance at school ceases after marriage, it is worth considering whether mixed primary schools are not on the whole better suited to the circumstances than separate primary schools for girls

The fact is, little girls have occasionally nttended pathsalas with their bro there and cousins from early times, and they do so now Departmental officers have encouraged such attendance by giving additional rewards to these path sala girus who receive and feach girl pupils, and the primary instruction of girls may, it would seem, be carried out very largely by the steady employment of such means. In villages where there are middle schools for girls, as well as schools for hoys, the girls would naturally join the schools appropriated to them.

351 The Government girls' schools are (1) the Dethine School in Calcutta and (2) the Eden School at Daces The Bethane School, which has 106 pupils on its rolls, consists of a Collego and a School Department Six pupils, after

passing the University Entranea Examination, joined the College Department Two of them are now reading far the FA and two for the BA. Examination The othertwo, MissD Ahreu and Miss Abid Dass, who ownfirst gride scholarships in the Entraneo and First Arts Examinations of 1881 respectively, have recently joined the Madras Medical College, in which provision exists for the superior instruction of women in medicine. An application was made by the Director of Public Instruction to the Council of the Medical College in Calentia for the admission of these young ladies to that institution, to study the ardinary course prescribed for the degree, but it met with such determined opposition from the Professors of the College, that the proposal was for the time dropped. Of the other five girls who have passed the Entraneo Examination (cleven in all), three are reading for the First Arts Examination in the Free Clurch Normal School, one is reading privately, and one has discontinued regular study in her interringe

Of the 100 pupils in thin School Department 58 learn English, 7 n classical

language, and the rest Bengalı

The Eden School at Dacca has 198 pupils This scinnol sent three successful candidates in the middle English and eleven to the lower primary scholarship examination of 1881

352 The nided and unaided schools are spread over the whole country, home nore numerous in the Dacca, Presidency, Burdwan, and Chittagong Divisions than elsewhere

353 The subjects of instruction and the text books in use in girls' schools are much the same as in schools for boys. Geometry, however, which is taught in all middle and upper primary schools for boys, is not taught in girls' schools in which sowing and knitting indinarily receive some attention.

354 Some Primers were written in Bengali under the anspices of Mr Bethine appressly for use in girls schools, there, however, were used from the betinning in boys schools also The books intended for general reading by women such as Accounts also The books intended for general reading by more such as Accounts and Susilar Upakhyan, which were brought out by private publishers and the Vernacular Laterature Society, are largely read in the zenamas, although the antional epics, the Ramayan and the Mahabharat still hold their places unrivalled These me followed by the Chanda and the Annada Mangal, and yet more distantly by superior publications at the day, such as Babu Bankim Chundra's novels. Many had books also make their way into the zenamas if the male members of the family neglect the duty of selection.

355 The main agency for the education of females in this country consists of the educated male members of the families to which they belong The young man who has read Shakespeare and Scottexplains them to his wife, sisters, and cousins, if he knows Kalidas and Bhababhati he will not feel satisfied until he has made the ladies of his house nequanted with item, and it he be a Musulman gentleman familiar with Gubstan and Alif Lula, he must an conversation with his ladies quote the former and tell stories from the latter

Education of a more formal and definite kind is carried on in the zenanas by the same agency under the system of zenana examinations instituted by the Sabhas which have spring up in different parts of the country, on the model of the Histahari Sabhas of Uttarpara. Pupils of girls' schools are thereby induced to keep up their studies to some extent infer they have quitted public schools on their marriage.

356 Missionary agency is also at work in the same field and is largely extending female education in this country There are (1) the Church of England Zenana Mission Society, (2) the Church of Scotland, (3) the Free Church

(4) the American Mission, (5) the Ladies' Association of the Society for the Propagation of the Gospel, and (6) the Baptist Mission These agencies work in Calcutta, the 24 Pergunnahs, Hoogbly, Nuddea, Midnapore, Dacca, Tipperah, and Balasore The number of zenanas in which they work varies from time to time Detailed returns of the progress of female education under missionary societies, either in zenanas, or in schools mainly connected with zenana agencies, are received for Calentta unly, in which there is an Inspectress of Schools constantly at work The standards under which they are examined are the following. The primary stage, lower section, is that of a pupil who can read little words, can distinguish the different letters composing the words, can write the alphabet neatly, and can numerate up to 50 In the higher section of the primary stage, a pupil should be nhie to read little stories, to spell words with compound letters, to write easy sentences from dictation, and to write and count the numbers up to 1,000 If she can answer questions about the stories she has been reading, can write such stories from dictation, can read, spell, and explain compound words, can numerate up to five figures, with ciphers, and do a simple addition sum, she is on the upper limits of the primary, and close on the middle stage. In the middle stage she should read Bodhoday, write and spell well, and do addition and subtraction If she further knows a little grammar and the definitions of geography, can write and spell faultlessly, can turn a piece of poetry into prose, and do a multi plication sum, she is approaching the confines of the upper stage. Applying these standards, the Inspectress reports that of 1,841 pupils examined, 1,381 are in the lower primary stage, 405 in the bigher primary, 49 in the middle, and 3 in the upper stage. The American Mission ngency, which receives a grant of Rs. 750 a month, had 856 pupils examined. Three other agencies receive zenana grants varying from Rs 90 to Rs 300 a month The nices of the pupils examined varied from 4 to 40 years in all the agencies except those of the Society for the Propagation of the Gospel, the maximum age of pupils in that agency being 14 years In schools under native managers the maximum age 13 generally 10 years. Three of the Missionary Societies also receive grants varying from Rs 40 to Rs 100 a month for the maintenance of orphan gurls

357 The work of these various Missionary agencies, so far as concerns Cal cutta and its neighbourhood has been to some extent tested by the work of the Inspectress above referred to, whose visits appear to be well received, in fact the only complaint has been that they have not been sufficiently frequent Some defects have thus been brought to light, partly in the system, and partly in the character of the teachers employed. The want of unity and of a com mon organisation among the different agencies appears to lead to a considerable waste of power, which might be obviated by an agreement to divide the ground Till recently, there has been no sustained attempt to enforce the payment of fees, and there has even been n sort of competition among the agencies, which could not fail to react unfavourably upon those whom they sought to teach Schools, too, have been unnecessarily multiplied within a limited area, lead ing to needless expense and to deterioration of discipline It may not be possihle for the Zenana teachers to abstain from the attempt to teach elderly women ignorant of previous training but certainly the younger women who have had some elementary teaching in the schools appear to offer much more promising material for their labours , and a system of following up pupils when they leave school to he married would certainly be a great indvantage, though it might require a little organisation among the different bodies. Nor are the Native

Christian teachers always sufficiently well taught, nor invariably trustworthy They are, however, improving as a class, as the Normal Schools send out women who have had a proper training The European and Eurasian ladies also need in some cases a better acquaintance with the language, though the former practice of employing interpreters to accompany them seems to have died out

358 There is no special provision for the examination of girls, other than that just described for zenana agencies. Girls have long competed at the ordinary departmental examinations, and they have began to do so at the University In some districts, however, there are local examinations held either by the authority of the District Officers (see Appendix I), or under the anspices of Associations or Sabhas, such as the Hitakari Sabha of Utturpart, the Bikrampur Sanmilani Sabha of Dacca, the Mymensingh Sanmilani Sabha, the Zenana Associations of Furcedpore, Backergunge, Balacore, and others, which undertake to examine and reward the girk within their different areas

359 The following table will show the results of the various examinations held in the last year —

	Local axem on lear held by the	Lower P mary S ho areh p La am and on,	lop + I mary Skia arreh p Es	M. da Vermeuler B ho gan' g., Engreina yn	Midd a Ing ah ft he stable Fr.	Invesy Diena framp	F at A a Pran on 0	R a lexun . nh 113y the	Ze a noutrine on by 1 all L.	Tons	Rowingers
4 √ of manifoldites	24	195	15	-	$\overline{}$	·	·	83	•	327	
No. of sucressful girls	27	144	13	-	1 •		3.	40		216	* Passed in two years 1890 and 18:1.
No. that obtained scholar- h ps	2	L		-		•	1	40	-	68	1890 and 180 L

It thus appears that the number of girls that came to any kind of recognised examinations in the last year, over and above those that attended the reward examinations of the lower primary pathsalas, was 337, of whom 240 were snecessful and 66 obtained scholarships

- 360 The schools for the training of female teachers are the following -
 - (1) The Normal School under the Church of England Zenana Mission Society in Calcutta, dating from 1557 It has 11 Eurasian pupils Since its establishment it has trained a very large number of teachers for work in zenanas or native girls' schools more than half of whom, it is stated, are still engaged in teaching All pupils bind themselves to serve as teachers for two years. The school receives a Government grant of Rs. 100 a month
 - (2) The Free Church Normal School in Cilcuita, dating from 1872

 It has 30 native pupils, all of whom are Christians and learn
 through English No engagement to serve as teachers is taken
 from the pupils, and the number actually so engaged is not
 believed to be very great Many of them marry after completing their course of training This school has won distinction
 by the success of its pupils at the University examinations
 The school receives a grant of Its 166 a month.
 - (3) The pupils in the Orphanage under the American Mission are all trained to be teachers, though it is stated that many of them after training have given up the work.
 - (3) In the Church Mission School at Agurpara, several teachers leve been trained and are still at work. Some of these can teach elementary English.

361 The results hitherto attained, such as they are, are therefore the work of that which appears to be the most efficient agency at hand for the purpose, namely, the Missionary Societies No greater success than that which has attended the efforts of these bodies can be expected from any purely Government organisation The history of the Normal School which was established in connection with the Bethune School in Calcutta at Miss Carpenter's instance in 1868, and which was closed by Sir George Campbell's orders in 1872, is a record of almost unredeemed failure. The failure may have been partly attributable, it is true, to the religious scruples of the head mistress, who manifested not merely indifference but absolute aversion to the principle of a school conducted on a non Christian basis Still, it is not easy to see how the school could have been much more successful than it was. The only classes of persons to which it was possible to look for a supply of such teachers were three, namely, Native Christians, Bairaginis, and widows left with few or no relatives to maintain them The Committee of the Bethune School were of opinion that there existed in the minds of natives a prejudice against female converts as teachers in zenanas, which, whether reasonable or unreasonable, it was impossible to disregard. In the same way, though a certain staff of pupil-teachers composed of Hindu widows and Barriginis might be got together, yet it was open to grave doubt whether prejudices might not arise against their employment, quite as strong as these felt towards native converts. and perhaps capable of greater justification. The Committee therefore con cluded that "a class does not exist and cannot at present be called into existence, out of which the admitted want of trained teachers can be supplied " The anticipations of the Committee have been in many respects confirmed by experience The experiment of training Bairaginis has been fully tried at Ducca, but not with such results as would justify it's renewal. The Burngims were succeeded by Native Christians, but they were found to be such unsatisfactory pupils that the failure of the scheme was admitted, and the school closed in 1871. The Inspector of Schools, referring to the fact that the pupils under training were all Native Christians, observed "In this state ment hes the practical condemnation of the scheme, these Christian pupils only differ from those furnished by Missionary institutions in being rather worse educated, and somewhat lower in the social scale" He afterwards stated that they belonged to a class which looked to domestic service on two or three rupees a month as employment suited to them It is not from such sources that a supply of female teachers who can command respect can be looked for

362 In 1872, the Training Department of the Bethune School was found to consist of two married women and two widows, all Brahmos. One of them, was afterwards removed from the school, as it was found impossible to teach her anything. In two years there had been no admissions, the only applicant being a Brahmo widow of 35, wholly nunstructed. In these circumstances the school was closed under orders of Government. In reply to a memorial praying for its retention, the Government of Bengal explained its reasons for closing the school. "The Licutenant Governor has directed that the Government Normal School for women at Calcutta should be closed, not men't because it had been for three years unsuccessful, but because he is satisfied that if any undertaking of this kind is to succeed in the present state of Indian society, it must be sturted and managed by natures, according to nature fealings and native fashions," and the Government letter went on to say that the Licutenant Governor was convinced that, as nature society is now constituted, a

Government boarding school would not attract the class of women who would make satisfactory schoolmistresses

863 To take the second of these statements first The question of a boardme school for adult females should be kept apart from that (with which it is sometimes confounded) of a training school for teachers Success may be possible in the former case where it cannot be hoped for in the latter. It would be quite possible, for example, to get together in considerable numbers, as punils of a Government boarding school, young Brahmo ladies, married women whose bushands are anxious to have their wives instructed, and Hindu widows whose relatives feel the burden of supporting them Native Christians would not generally he allowed by their pastors to attend such a school, and Bairaginis, it is presumed, would not be encouraged. With the first three classes, however, the school might be filled But it can hardly be assumed that the pupils would in their turn become teachers. The married woman, when her education was complete, would go back to ber husband's bouse The educated Brahmo girl, even if she became a teacher, would soon be sought after as an eligible wife The widow, if elderly, could derive little profit from her training, after a bie spent in ignorance if still young, the conditions of Hindu society are not such that she could go off to a strange place to undertake the charge of a loodoa

364 It is probable that the employment of Native Christians as teachers for Hindu guils is not regarded by native gentlemen with that suspicion and distrust with which the Bethunc Committee helevod that the attempts to employ them would be attended. These who are anxious about the education of their children seem to care little for the circumstance that the teacher, whether in the zenana or in the school, is a Christian, it is apparently thought that the habitual surroundings of the pupils lives are sufficient to counteract the inflience of occasional Christian teaching. But it is equally certain that such teach ers are best trained, not in a neutral Government institution, but in a school manifamed by the Church to which they belong. Farther, the constant superintendence which they are found to require can be best secured by their working under such supervision as a Hissionary organisation alone can supply. Covernment cannot invade that field with profit, or with any chance of success.

The Missionary institutions of Calcutta are quito strong enough for the work, and they alone can effectually carry it out.

365 To the Brahmo body again may be entrusted the task of educating the ladies of that seet. The majority of those so educated would not attastrue, be educated for the calling of teachers, but here and there a pupil might be found who was willing to teach, especially if circumstances so favoured her that teaching did not involve separation from Iusband and family. This last condition seems indeed to be an almost essential condition of success in any scheme for the provision of female teachers. The experiment of training the wives of actual teachers has not, as a matter of fact, been yet treal in Bengal.

300 As to widows, there is one section of that class from which letter sulface in the control of the control of the control of women has been spreading, and in rany parts of the country, scanan associations aided by Government, have been organised with the express object of subjecting such home taught pupils to a common examination, and rewarding the best of them with prizes and scholarships. Some of them are doubtless widows in middle life. It was partly to this class that the Female Normal School at Boshya appealed. This was established in 1868 by the munificence of Kumar Chuidranath of Natiore, in response to an appeal mide on the occasion of Miss.

Carpenter's visit to India The Kumar subscribed Rs 120 a month for the purpose, and the school was for two years maintained solely from that source In 1870, Government supplemented the local income by a grant of Rs 250 a month, and a well qualified European lady was appointed superintendent of the school Yet the results were hardly proportionate to the outlay pupils were for the most part widows of respectable family and good character, chosen out of the villages by the Deputy Inspectors in communication with the leading men Their number was generally 10 or 12 The number sent out as teachers from the foundation of the school to the end of 1877 was 8 only, and the expenditure had been Rs 30,000. So small was the demand for female education in that quarter that there were at that time four trained pupils ready to serve as teachers, for whem no employment could be found, two of them had been seven or eight years in the school Of the pupils then in the school, 2 were Bairaginis, 3 inferior Brahmins, 4 Sahas, 1 Goala, 1 Lala, and 1 Baron The difficulty of finding a constant supply of women, fitted by position. intelligence, and character to become pupils of training schools, was certainly very great, and not less so was that of finding employment for them when trained Possibly with patience, and with a disposition to be content with small results at the outset, greater success might have been attained. However that may be, the promoter of the school withdrew his subscription, and the school was closed in 1878. The head mistress was transferred to the charge of the new Government school for girls at Dacca

367 As to the future provision of female teachers, two suggestions may ho made The first is, that a class for teachers might be opened in connection with the Government school for gurls at Dacca, where there is much enthusiasm about female education, especially among the Brahmo community and the less conservative among the Hindus There is niready an adult class in the school, and we might perhaps look with confidence to the varying circumstances and conditions of life of the pupils, and to the judgment of the managing committee in admitting them, as affording a guarantee that some among them would of their own free will take to the profession of a teacher. The second suggestion is, that the question of female training schools may be taken up as part of the larger question of European and Eurasian education A central training school for European and Eurasian pupils might be established, or if already in existence liberally aided, under the charge of n well qualified lady superin tendent The pupils would be trained with the object of taking charge, oot of the small village schools throughout the couetry, but of provincial female training schools hereafter to be established, and it would be in these latter schools that the actual village or zenana teachers would be truned. This seems to provide for a supply of female teachers on a sufficiently comprehensive hasis, and it is probable that under such conditions the girls' schools would be well attended and successful

363 Nothing has been said here with regard to the relative efficiency of male and female teachers. In Bengal, where the difficulties of obtaining female teachers has been found very great, made teachers have been almost exclusively employed in girls' schools. In many cases they are the vernacular teachers of the oeighbouring boys' schools. Whose services can thus be obtained at a very cheap rate. In some places the girls' and the boys' schools sit in the same huilding under the same teachers in different hours. The teachers receive no special training qualifying them for the charge of girls' schools, and it seems to be admitted on all hands that if competent female teachers can be found, the schools would become much more popular and efficient. But no particular difficulties have arisen from the employment of male teachers.

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"CO Flie following table allows the income and expenditure from all sources in schools for native girls		,			II gb 7e hepte	M (Cle Roght is	Hantagia "	Piper Princey	lord .	Tmak	Typeste for 1975 Clife to book 8

370. The total fee-collections for the year in Government, aided, and unaided schools for native girls are shown helow:—

Cres os School	Mph Schools.	Muddle English	Middia Vernacular	Upper Primary	Lower Primary	Total.
Government	3 498					9 488
Aided	•	1,408	278	8,848	1,049	11,583
Unuded			83	323	157	518
TOTAL	3,488	1,408	311	9,170	1,206	15,583

371. The only Government girls' school which charges fees is the Bethune School at Calcutta; and even in this case the fee is really a charge to cover the cost of conveyance or hoard. The middle vernacular, upper primary and lower primary schools are the institutions for native girls under private managers in the country. As a rule, prizes are given in all girls' schools, enconragement by means of rewards heing thought particularly necessary in these schools in order to secure large and regular attendance.

372. As noticed elsewhere, there are no special provisions for girls' scholarships, except what are either set apart by district officers from the primary assignments at their disposal, or are awarded by the private associations which
have started up. The University and the departmental examinations on which
scholarships are awarded, are, however, all open to girls and hoys slike.

SECTION F .- Supply and Distribution of Text-books.

373. The text-hooks in use in the indigenous schools were and still are to a large extent in manuscript. Printed books began to he used in them about the year 1814. Bengali type had already been founded in England; founts were also cast in Bengal under the supervision of the Serampore Missionaries, and a weekly newspaper, the Samachar Darpan, was first brought out by them. Before long, type foundries and printing presses multiplied, and more Bengali newspapers were hrought out; the printing of the Bengali almanac, and of the Mahahharat and the Ramayan and other popular works, followed in due course. The Sisubodilak, the first pathsala primer, was compiled at the same time from the short poems and versified arithmetical tables and Sanskrit aphorisms then in use. The Sisubodilak sold by tens of thousands, and similar compilations for pathsala use followed, thus hringing into existence the many printing establishments which still exist at Bartala, the Grub Street of Calcutta.

374 In 1817, about the time when the Hindoo College of Calcutta was heing established by local enterprise, a private association, called the Calcutta School Book Society, was started. The object of the Society was, from the beginning, the production and distribution of English and Indian publications at the obeapest possible rate, without regard to commercial profit. The distribution of books is effected (1st) by the grant of a liberal discount on cash purchases, and (2nd) by the establishment of agencies in the mofussil, at which every book sold by the Society can be obtained at Calcutta prices without any charge for carriage or other expenses. There are now about 150 agents at different stations in the interior. From the year 1821 the Society received a grant of Rs 500 a month from Government, in aid of the large contributions made by the public toward its support.

375. Another Society, called the Vernacular Literature Society, was started in 1851 for the preparation of Bengali books, chiefly for girls' schools and general reading. This Society received a monthly grant from Government of Rs. 180 In 1862 it was amalgamated with the Calcutta School Book Society; and in 1875 its separate grant was finally withdrawn.

376. The affairs of the Calcutta School Book Society are managed by a committee, of which, by the conditions of the Government grant, the Director of Public Instruction is ex-officio President. Its functions as a producer of school-books have long since passed into private hands; and it is now almost exclusively occupied with the distribution of standard books, maps, and school materials, which it imports largely from England, or procures directly from the publishers in this country. It possesses also many copyright works, which are a source of considerable profit Still, even in the distribution of books, the Calcutta trade has entirely passed into the hands of native booksellers, who are also underselling the Society in the great towns. Its chief function in such places is to keep down prices by competition.

377. For the first nine years of the existence of the Society, the annual sales were on the average 14,000 volumes. During the 17 years from 1834 to 1850, the average sales increased to 30,000 volumes. In 1852, the number of volumes sold was 41,075. Since that year the sales have been as follows:

a poid was	. 21,0	10.	ыще	CLIM	ı yean	LDG	earc	S Dave Deer	r sig toffows !-	
								No of books.	Price of books.	
									Rs.	
In 1855								76,113	34,628	
In 1860								118,053	47,265	
In 1865								184,043	74,032	
In 1870								258,636	1,28,469	
In 1871								258,980	1,24,649	
In 1881								208,303	89.710	

378. The business of the Society has been contracted in recent years from two causes. In the first place, the importation of miscellaneous English hooks has been almost entirely stopped; and in the second place, as stated above, the operations of the Society have been largely checked by private competition. Printing and publishing establishments have been multiplied, not only in Calcutta, but also at stations in the interior. The milrays and canals, which have facilitated intercommunication, have enlarged the booksellers' trade; and book-shops of some sort are to be found in tall sudder stations of districts and at many sub-divisional head-quarters. Villages where schools exist ner visited by hawkers who, among other articles, are found to bring a supply of school-books. Many schools get their supplies of books through the Sub-Inspectors, ether gurus, and other travelling educational officers.

379. In the sixty years of its existence as an institution receiving Government sid, the Society has accumulated a very large capital; and its net assets are now valued at its. 1,37,000. In 1880 the Government grant was reduced to Rs. 200 a month, which amount may be taken as the present Government contribution towards the cost of distributing books to distant places, for sale at Calcutta prices

380. The Education Department in Bengal has therefore very little to do directly with either the production or the distribution of text-books. The positional advocated by the Simls Text-Book Committee in 1877, and subsequently endorsed by the Government of India, was that "independent provincial effort" rather than "centralised imperial control" was the safest guide to follow in

regard to this subject. The advantages of such a course in stimulating local effort are obvious, and its results have been quite satisfactory in Bengal. In this province school hooks in abundant quantity issue from the press without any need of Government assistance, and all that is required is the maintenance of the existing Text Book Committee, composed of official and non-official members, whose function it is to select from the list of published hooks any that are of sufficient ment to justify their introduction into schools of different classes. The further selection from this list, after it has received the confirmation of the Director of Public Instruction, is left to the local managers of schools, subject always to the limitations imposed by the standards of the several examinations which are presented by the Department

381 In Behar and Orssa, which are less advanced than Bengal proper, the conditions are different. In Behar certain sums taken from the primary assign ments of the different districts are placed at the disposal of the Inspector, and constitute a fund enabling lim to make arrangements for the preparation and publication of school books, in the form of translations or otherwise, by competent men whom he may select for the work under his immediate guidance Under this system 33 new publications, comprising original works, translations, new editions, and transliterations into the Kaithi character, have in the last four years issued from the press of Patia for use in the schools of Behar, at a cost of from Rs 2,000 to Rs 3,000 a year

382 A fount of Kaithi type has been cast under the orders of Government, and arrangements are being made for reprinting standard Hindi hooks in the Kaithi character at the Government press. The recognition of Kaithi as the popular character of Behar has been a measure of the highest importance in promoting the educational progress of the province.

SSS In Orssa, almost every Bengah school-book of morit gets itself translated into the closely allied language of that province. Tho supply of books for use in middle and primary schools may be left to the operation of the laws of supply and demand. Further encouragement is, however, needed for tho production of text hooks for use in training schools, us well as for maps and atlases. A grant varying from Rs. 1,500 to Rs. 4,000 a year is made by Government for the promotion of these objects.

SECTION G -Physical and Moral Training

384 Provisions for physical exercises have always existed in pathialis. The following are the indigenous games —

- 1. Foot race
 - 2. Hurdle race
- 3 Long jump.
- 4 Kapatı (sort of mock fight)
- 5 Gult-dands (something like bat and ball)
- 6 Makur makur (leap-frog)
- 7 Mayur Hosea (standing like a peacock, se, on the hands with the legs in the air)
- 8 Mayur Hata (walking like n peacock)
- Dhanuk Howa (bending like a bow)
- 385 The above games are to some extent in use in middle and high schools
 In colleges and high English schools, a few English games and exercises
 Rapal. 20

have been generally introduced, chiefly since the year 1873, when much encouragement was given by Government to the establishment of gymnasiums for schoolboys. The following games are in use Cricket, croquet, exercises on the parallel har, the horizontal bar, the vaulting har, the trapeze, the vertical pole, &c, &c.

3% In the Dacca College, gymnastics on Maclaren's system have long been practised, and cricket is an institution of many years' standing. Year after year the Dacca College has played the European residents of the station at cricket, and the College has won rather more than half the matches. The Muhammadan students of the Calcutta Madrassa have also displayed much aptitude for gymnastic exercises, and cricket is much played at hishnaghur.

387 But although such games and exercises are in use, very little attention is paid to systematic physical training either in the elementary or in the higher schools of Bengal. That Bengalis are not, however, so averse to physical exercises as is commonly supposed, will appear from the fact that only one generation back there was not a village in the country which had not an akira, where the young men wrestled and took their exercises regularly every morning. The akira, as an institution, has perished within the memory of living men

398 Stret discipline is preserved in all the institutions under the Education Department. It is seldom that reports are received by the controlling officers of cases of grave misconduct. Instances of petty theft or the use of indecent language are sometimes reported. What is called disobedience to teachers has often been found on inquiry to have ansen rather from misconception than from wilful disrespect. The shyness of native boys is often mistiken for sullenness or incivility.

329 The nathealas of Bengal have always been institutions for secular instruction. No religious or theological manuals have been used in them. The books read in nothsalas are the Ramayan, the Mahabharat, Chanakya Sloka, Guru Dakhuna, Data Karna, and other similar Puranio legends inculcating n high standard of moral conduct. In the primary and middle schools under departmental control, these books are seldom studied In Behar, however, Tulshi Dra's Ramayan is still n text book in departmental schools. The Bengali text-books in use are Bodhoday (Rudiments of Knowledge), Artibodh (Moral Class Book), Charupath (Entertaining Lessons), and similar works, which are either free translations from, or adaptations of, English text books All these books inculcate moral lessons which a good teacher will not fail to impress upon his pupils. In middle and high schools he will find similar opportunities in the rourse of his explanations of the English text-books in use. It is hardly necessary to say that the departmental officers are attentive to moral conduct and framing at the schools under their supervision, though no definite rules or instructions have been issued on this subject by the Department The following circular was recently issued by one of the Inspectors to his Deputies -

"In going through the new Education Code for England, my attention has been nitracted to the following passage —

"To meet the requirements respecting discipline, the managers and teachers will be expected to satisfy the Inspector that all reasonable care is taken in the ordinary management of the school to bring up the children in labits of punctuality, of good manners and language, of cleanliness and nectaces, and also to impress upon the children the importance of cheerful obedience to duty, of consideration and respect for others, and of honour and truthfulness in word and act."

"The above expresses so concesely the views I have so often expressed in iespect of school discipline and formation of character, that I have much pleasure in asking your co operation in seeing it acted upon in the schools under your charge?

390 In most Government colleges there is no attempt at systematic instruction in duty and the principles of morths. In those colleges, indeed, which take up the course in literature for the BA degree, moral science is taught as a part of it, but it is taught purely as a branch of psychology, and it is only in the analysis and comparison of ethical systems, and in the reference to the fiers of consciousness implied in such analysis, that the study of this subject hegans to have any relation to, or influence on, conduct, and it is perhaps doubtful whether the moral principle, as one of the springs of action, is in any way strengthened or elevated by such a habit of analysis. The real moral training in colleges consists in inculcating habits of order, diligence, truthfulness, and due self respect, combined with submission to authority, all which lessons a good teacher finds abundant opportunities of imparting. The formation of such habits is promoted by the study of the lives and actions of great men, such as the student finds them in the course of his English reading, and, it may also be hoped, by the silent influence upon his character of constant intercourse with teachers whom he is able to regard with respect and affection.

SECTION H -Grants in aid

391 The systems of grant in aid for native schools in Bengal are three -

(1) The ordinary system of fixed grants, based on expenditure and modified hy results This, as having activated marked success in Bengal, is known as the Bengal system

(2) The system of capitation grants to Native girls' schools

(3) The system of result-grants for primary schools

392 (1) The Bengal system

I The local Government, at its discretion and upon such conditions as many seem lit in each case (reference being had to the requirements of each district as compared with others, and to the funds in the disposal of Government), grants and in money, books, or otherwise, to any school under adequate local management, conditional apon the intendance and proficiency of the scholars the qualifications of the masters, and the state of the school

II Any school to which aid is given, together with all its accounts, books, and other records, shall be at all times open to inspection and examination by any officer appointed by the Government for the purpose Such inspection and examination shall have no reference to religious instruction but only to secular education.

III Inspecting officers will not interfere with the actual management of schools, but are employed to see that the conditions on which the grants were made are fulfilled, and aid will be withdrawn from any school in which such conditions are not fulfilled.

 IV Grants are given on the principle of strict religious neutrality, and no inference is shown to any school on the ground that any particular religious discrimes are taught or not taught therein.

V Grunts are given to those schools only (with the exception of normal schools) at which fees of reasonable amount are required from the scholars.

^{# 11} present exceptions may be admi ted in the case of gurls schools, but fees will be insuited on wherever your le

VI. Grants are in no case to exceed in amount the sums to he expended from private sources.

VII. Applications for grants must be made in the first instance to the Inspectors of Schools, and the promoters and managers of any school for which application is made must appoint one of their own body to be the Secretary of the school, and to conduct their correspondence with the Inspector.

VIII. In respect of any school for which application is made, full information must be supplied on the following points:—

- (a) The pecuniary resources, permanent or temporary, on which the school will depend for support.
- (b) The proposed monthly expenditure, in detail.
- (c) The average number of pupils to be instructed.
- (d) The persons who will form the Committee of Management
- (c) The nature and course of instruction.
- (f) The number and salaries of teachers,
- (g) The nature and amount of aid sought.
- (h) The treasury at which the grant, if sanctioned, is to be payable.
- (i) The existence of other schools within a distance of six miles.

IX. The persons who for the time being are Members of the Committee of Management are responsible for the due application of the school funds in accordance with the conditions of the grant.

X. Schools are divided into the following classes:-

Colleges—In which the scholars have passed the University Entrance Examination.

Schools of the higher class-In which the scholars are educated up to the standard of the Entrance Examination.

Schools of the middle class—In which the scholars are educated up to a standard not above that of the 3rd class of a higher class school. Schools of this class are styled "English" or "Fernacular" according

ing as English is or is not taught in them.

Schools of the lower class—In which the scholars receive elementary instruction

only, and in the vernacular language.

Girls' schools—Including agencies for zenana instruction.

Normal schools—For the training of masters and mistresses, Special schools—For instruction in special subjects,

XI Grants are of two kinds,-monthly grants and special grants.

Monthly Grants.

XII. For colleges, the grants are not to exceed one-third of the income guaranteed from private sources.

XIII. For schools of the higher class, the grants are not to exceed one-half of the income guaranteed from private sources.

XIV. For schools of the middle class, in which the expenditure is more than Rs. 30 a month, the grants are not to exceed two-thirds of the income guaranteed from private sources, except in certain specified districts

XV. The proportional amounts above land down are maximum amounts, and it is understood that the maximum grant will not in all cases, and as a matter of course, be sunctioned.

[&]quot; In the case of colleges opplication may be made to the Director of Public Instruction.

XVI.	The sanction of a grant is conveyed in the following form	٠.
/T) A	Office Memorandum of the Director of Public Instruction	

(I) A grant of Rupees	
a month is sanctioned from the	188 , for t
class	school at

in zillah on the following conditions —

a —That Rupees a month

at least be regularly contributed from private sources

h — That the following rates of fees he level —

								$R_{\mathbf{S}}$	Α	
Lst Class										
2nd "										
3rd ,										
c —That the follo	wing	rate o	of exp	endit	ure be	mun	tained			
Head-master			•							
2nd ,,										
3rd "										
4th ,,										
5th ,										
Labrary										
Prizes										
Servants										

(2) A bill for the grant in Form A (Appendix L) must be sent to the Inspector for countersignature at the expuration of each month, and must be necompanied by a certified abstract in Form B (Appendix L) of the receipts and disbursements of the school for the month preceding that for which the bill is drawn. After countersignature, the bill will be paid at the

Trensury.

Contingencies

(3) The monthly bill and the certified abstract of the school accounts must be signed by the Secretary of the school

(4) The bill is countersigned on the distinct understanding that the salaries and other charges, certified by the Secretary to have been paid, have actually been paid

(5) Contingent charges are to be accounted for to the Inspector in detail.

(6) The simpler belongs of the School Tand cannot be expected without

(6) The surplus halance of the School Fund cannot be expended without the concurrence of the Inspector

(7) Salaries for service in any month become due on the first day of the following month

(8) The grant is liable to be reduced or withdrawn if the payment of any teacher's salary is delayed for more than one month after it has become due

(9) The grant is liable to be reduced or withdrawn if the school is unfavourably reported on as regards the attendance or proficiency of the scholars.

(10) The grant is liable to be reduced or withdrawn if the managers employ ill-qualified masters, or if they keep their accounts in a negligent and untrustworthy manner, or if they send to the Inspector incorrect accounts, or if they fail to transmit punctually the periodical returns required by the Education Department, or if the school-house is unfit for the purposes of the school, or is unfit or durty.

Ρ.

(11) The grant is liable to be reduced or withdrawn if the teachers keep untidy or untrustworthy registers, or if they are frequently absent from duty.

(12) Holidays are not to exceed sixty days in the year, exclusive of Sundays, except under peculiar circumstances and with the sanction of the Inspector.

(13) The Committee of Management is constituted as follows:-

Members.

(14) Every new election to the Committee of Management must be notified to the Inspector, under the signatures of the Secretary and of the member or members elected.

(15) Every change of Secretary must be notified to the Inspector, under the signatures of the new Secretary and the members of the Committee of Management.

Dated

188 .

Director of Public Instruction.

XVII. The conditions of every grant are subject to periodical revision generally at intervals of five years, commencing from the date of sanction.

Special Grants.

XVIII. Special grants are given towards the cost of furnishing schoolhoses, and providing maps and other school appearities, in consideration of expenditure from private sources incurred in the establishment and equipment of schools, and on condition that the managers undertake to refund the amount, of any such grant, if the school obtaining it should be abolished within a period to be fixed by the Director of Public Instruction.

XIX. Special grants are given towards the cost of building school-houses, provided such houses are pucks masonry structures.

XX. Grants are not given to pay off debts for building, nor in consideration of former expenditure for building, nor for the maintenance of buildings,

XXI. Before a building grant is sanctioned, the site, plans, estimites, specifications, title and trust-deed must be approved by the Director of Public Instruction.

XXII The trust-deed must declare the building to be granted in trust for school purposes, and for no other purposes whatever. It must also provide for the legal ownership of the premises, for the proper maintenance of the building, and for the inspection and management of the school.

XXIII. The grant is not paid until-

 A report is received from the Executive Engineer, Department of Public Works, certifying that the building has been completed in accordance with the sanctioned plans and specifications; and,

(2) A certificate is received from the managers, setting forth that the funds in their hands will, when added to the grant, be sufficient to meet the claims and finally close the account.

393 (2) The System of Capitation Grants to Nature Girls' Schools
Capitation grants to nativn schools, at the rate of 4 annas a head on

Capitation grants to natura schools, at the rate of 4 annas a head on the monthly average attendance, are made up to a limit of Rs 10 to those schools for which no separate house or staff of teachers is maintained, the girls being taught by the staff of a neighbouring boys school

391 (3) The System of Grants to Primary Schools

This system has been referred to in paragraphs 151-162, 280 Some further account will be given below

393 A general description of the working of the Bengal system, and of the discussions which it evoked in its earlier years, has already been given (paras 120, 131, 170, 180). In view, however, of the possibility of a revival of intiquated controversies about fundamental principles, it may be well to restate in some detail the character of that system and its relation to others of a different nature

The objections to determining the rate of aid by reference to the alleged income of a school rather than to its proved efficiency as tested by examination, are on the surface, and they have constantly been urged against the system in force in this province. But the implied contrast is rather apparent than real The first of the Bengal grant in aid rules sets forth that aid is given "to any school under adequate local management, conditional upon the attendance and proficiency of the scholars, the qualifications of the masters, and the state of the school" So far, there is no difference between the Bengal system and nav other that professes to aid schools in proportion to their merits. But with respect to the means by which it is attempted to attain that end, the Bengul system has a special character of its own. The rate of aid is governed by the nmount contributed from local sources, and in adopting that principle, the authorities in Bengal conceived that they were going most directly to the end in view Efficiency is very much a matter of good teachers and adequate school appliances, and these again are questions of money chiefly, so that if in any village sufficient money to support n school can be raised, the first condition of success is secured. And there seemed to he little doubt that money could be raised much more readily if it was known that the amount of the Government grant would be determined by the amount of the local contribu tions There was also a simplicity and directness about the method which could not fail to attract these who wished to know precisely, in opening a school, what the extent of their resources was After the school was once opened, it was anticipated the supervision of the Department would serve to maintain at an efficiency

396 A system of this simple kind has of course the defects of its qualities, and these became patent to all during the earlier years of its introduction Nothing is easier than to frame a scale of establishment, and to claim and at n certain ratio in consideration of a certain sum guaranteed from local sources, but an important question is, whether the guarantee is sufficient Now it is quite clear that in the earlier years of the system many instances of fraudulent management came to light. Either the local subscriptions and fees did not come up to the guaranteed amount, while that fact was concealed, or if they did come up, it was only by the device of deducting from the salaries of the masters a sum large enough to make good the deficiency, and crediting this enforced "henevolence" as subscription. And it will not be said that cases of this kind are absolutely unknown at the present day. What may be said, however, is that the hypothesis of any large or wholesale system of dis

or in the Government grant has been found to supply the means of future improvement. It is only long continued and proved inefficiency that is held in such cases to be a reason for reducing the grant, and then mainly on the ground that the existing school is shown by the fact of its failure to be of a class too high for the requirements of the place. Furthermore, a comparison of the number of scholars scat up year by year, with the total number reading in the school, gives an unfailing indication whether a few promising boys are being pushed forward to the neglect of the rest of the pupils

308 It will be understood that this periodical review of the progress of each school, year by year, the occasion for which is furnished by the authorised examinations, is supplementary to the detailed knowledge which the Inspector independently gains of each school partly from the quarterly reports of the Deputy Inspector (Appendix N), and partly from his own visits to the school The Inspector thus becomes thoroughly familiar with the circumstances and prospects of each aided school in his circle, and the result of all these provisions and checks is that, speaking of them as a class, an aided school now spends on its establishment the full amount that it professes to spend, and that the money is laid out in the way most likely to secure efficiency. If these conditions, coupled with the spirit of emulation—a factor not to he left out of account in questions of this kind—do not ensure success, it is hardly probable that any change in the mere machinery of aid would greatly affect the result

399 With regard to the alternative system of payment on the results of examination, with fixed prices for pupils passing by fixed standards, it has already heen stated that the authorities in Bengal considered it to be open to the grave objection of giving much where hittle, and little where much, was required It was conceived that the bon's share of the grant in aid allotment would be secured by the advanced and wealthy districts near the metropolis, which least needed Government support, and that it would be practically im possible to push forward education in the more backward portions of the province, where liberal help, quite independent for the present of actual results attained was the clicf requirement. The Bengal system escapes this diffi culty in a great measure by allowing higher rates of aid to certain districts specified in the rules and higher proportionate rates also to small than to large schools of the middle class Again, as the maximum amount is not generally sanctioned, a further means is provided for marking differences in wealth or advancement among different districts or villages. In this respect it is clear that the Bengal system possesses every requisite of elasticity

400 Again, as has already been intimated, due allowance is habitually made under that system for causes temporarily affecting the efficiency of a school In most villages containing aided schools, and certainly in those situated in the less advanced regions of the province, the margin between income and expenditure is so narrow that any scrious and sudden fluctuation would be attended by great peril to the stability of the school Under a system of payment by standards it may be doubted whether the advantage to a good school of a largely increased grant is anything like as great as the loss which a weak school would sustain from any serious reduction Clearly, a school except of the most advanced and presperous class (and for such any set of rules would probably he equally advantageous) would have a far greater chance of stability and success if its grant were practically assured for a term of years, on condition of reasonable effort, than if it were liable to reduction from year

to year, owing to causes not permanently affecting its prospects of success. Hence it would follow that the Bengal system is better calculated to foster struggling schools; and though it will doubtless happen under such a system that money is sometimes thrown nway, yet nt nny rate there is little chance of n promising school coming to n premature end. The Bengal system is content to leave a school to take root and establish itself, subject only to frequent and friendly supervision by the Department; and the visits of the inspecting officer are welcomed by the managers as valuable aids to progress. At any rate it has an tendency to inspire the teachers, as the day of examination approaches, with any deep unxiety as to the effects of the examination upon the resources of the school; nor to subject the scholars to any of that high pressure which, even if continued for a short period only, is admitted to be injurious to the growing intelligence. The maxiety which results from uncertainty of income has no place in a system which measures the success of a school by its progress through a fairly long time. There is no fear that if the scholars do ill at any particular examination, that fact will of itself be accepted as decisive against the school; and hence one of the predisposing causes of failure ceases to exist. The value of such a system can only be judged on broad grounds of general progress; and thus judged, the Bengal system will stand the test.

101. It will be seen from General Form No. 5 (see Part IV) that there has been no great increase, sinco the year 1871, either in the total number of grant-in-aid schools for natives, or in the total expenditure on them. With a grant-in-aid allotment the amount of which could not be easily increased, chiefly on account of the large sums spent since 1872 on primary education outside that allotment, the only means by which education on the grant-in-nid system could be extended was found in the general rule of reducing grants at each renowal, wherever such reduction was found to be possible without manifestly impairing the efficiency of the school. Acting on the general principle of aiding those schools most which were least able to help themselves, and of gradually reducing the rate of aid to schools of established position and growing resources, the Department has put constant pressure upon nided schools to increase their local income, and to this call they have, as a body, readily responded. The grants have been almost uniformly reduced on renewal, and the deficiency has been made good by an increase in the local income. This is incontestably proved hy the fact, well known to inspecting officers, that the reduction of the grant is very seldom attended by change of teachers, as would be the case if their salaries were affected. Nor is there any reason to doubt the advance of the schools in efficiency under this somewhat stringent system. In the last two years the aided high schools in Bengal passed 178 and 196 candidates respectively at the Entrance Examination On the average of the previous six years they passed 122 candidates. The results of examinations in the case of middle schools are not shown separately in the earlier returns for Government, nided. and unaided schools, and hence the contrast cannot be so clearly shown. But it may be remembered that it is in this region that the grant-in-aid system has taken hold most firmly of the popular feeling; the great majority of middle schools, whether English or Vernacular, are aided; and the general results of the examination may be accepted as a sufficiently fair test of progress among aided middle schools. In 1871, 495 candidates passed the middle English, and 1,574 the middle vernacular scholarship examination; in 1881, the numbers had increased to 683 and 2,175 With regard to mided colleges, the same argument hardly applies, since these institutions are almost entirely independent of

departmental control, except in the fact that their grants are hable to periodical revision with reference to the success shown by them In 1871, however, the aided colleges passed 38 candidates at the First Arts Examination, and 15 for the degree, in 1881, the numbers increased to 84 and 24 resouchiest.

402 The chief complaint against the grant in aid system of Bengal at the present day is that the procedure involved in the snection of a grant is tedious. A school is opened in a village, and the managers apply to the Deputy Inspector for aid. He supplies them with the necessary forms, and these, when filled up with all the required principles, are sent to the Inspector. The Inspector, after having referred the case in the Deputy and received his report, sends the application with his norman to the District Magistrate. Between the Magistrate and the Inspector correspondence may now arise, involving considerable delay, and it is only after this is settled that the application can be forwarded to the Director for sanetion

403 The maximum grant payable to colleges is limited to one third of the income guaranteed from local sources. The amount actually paid in grants to colleges was Rs. 21,450, the total expenditure in the colleges being Rs. 1,41,780. Therefore the actual grant was not 33 but only 18 per cent

The maximum grant to high schools for native boys is fixed at one half the income from private sources. The total income of the 95 aided high schools in 1852 was Rs. 2,41,906, and the Government grant was Rs. 54,139, being not 50 but only 29 per cent of the private income

The grants to middle schools, in which the expenditure is more than Rs 30 a scept in certain backwards districts, in which the grants may be equal to the guaranteed income. The actual grant made to 1,263 middle schools was Rs 2,30,002. Their total expenditure amounted to Rs 6,78,182. Thus the grant was shout 51 per cent of the private mecome.

For grils' schools, normal schools, and other special schools, the grant may be equal to the private income. The total grants to 0.11 middle and primary schools for native grils was Rs. 49 400 to meet a local income of Rs. 1,15,102, hence rather more than 45 per cent of the local cantributions.

404 From the earliest days of the system of improving the indigenous nathsalas in Bengal, it was recognised that the grant in aid rules were far too elaborate for schools of that humble class Indeed the Court of Directors had expressly said in 1858 (see page 19) that the grant in aid rules were designed for institutions of a higher order. At first a uniform system of stipends was introduced, but in the hands of different Magistrates many different methods of payment followed on the later introduction of the system of payment by results. In some districts, though they are now very few, the stipendiary system still prevails, and in nearly all, there are some primary schools that receive fixed stipends. But in the great majority of districts the bulk of the pathsalas are nided in accordance with the results of examination, while in some a mixed system of small stipends combined with payments after examination is in force In Appendix O will be found a detailed statement of the sums paid an each of these different methods. in addition to the sums paid to schools not yet sending pupils for examination, for keeping registers and furnishing an annual return. It will be seen that 2 0.0 schools, with an average of 30 pupils each, received Re 64 182 in str pends only, that 1658 schools, with an average of 31 pupils, received Rs 1.34 722 in stipends and Rs 17,218 in rewards, that 33,867 schools, with an average of 16 pupils, received Rs 1,59,261 in rewards only; and that 5,600

schools, with an average of 14 pupils, received Rs. 9,042. Hence the average payment to a stipendiary school with 30 pupils was Rs. 31 a year; a school nided by stipends and rewards, with 31 pupils, received Rs. 29 in stipends and Rs. 10 in rewards, or Rs. 39 in ultiparts are school received nearly Rs. 6 and a registered school nearly Rs. 2 a year. The total payments to primary schools amounted to Rs. 4.81,647, out of an allotment of 5 lakls.

405. It may occur as an objection that while the authorities in Bengal have steadily opposed the application of the system of payment by results to schools of the middle and higher classes, on the ground that under such a system weak schools of those classes had hardly a fair chance of establishing themselves, the very same system has been applied without objection, and indeed with considerable success, to primary schools, presumably the weakest of the series. But in the first place it cannot be admitted that the Bengal pathsalas are in any sense weak. They have a vigorous life of their own, because they form a remnant of the old Hindu village system, and are strongly rooted in the sympathies and traditions of the people. And, in the second place, the figures given in the preceding paragraph point to the true cause of difference. The pathsalas exist, not because they are maintained to any large extent by the State, which contributes but a triffing amount to their support, but because of their own inherent vitality. Whether the amount of the Government aid is greater or less can make very little difference of a vital kind to schools which always have been, and will continue to be, supported by the people. It is very different with the (so to speak) exotic schools of the departmental system, framed more or less on English models. If Government aid is withdrawn from them, or if its amount is liable to sudden or great reductions, such contingencies are fraught with peril to their very existence. These differences in constitution and stability furnish sufficient grounds for the difference in their treatment.

SECTION I .- Inspection and Control.

406. The agencies for the inspection and control of education may be treated under four different heads:—

- A-Departmental officers.
 - B-Government officers not belonging to the Education Department.
 - C-School Committees.
 - D-Other agencies.
- 407. A .- The departmental agency consists of -
 - I Director of Public Instruction.
 - 5 Circle Inspectors.
 - 5 Joint and Assistant Inspectors, now increased to 7.
 - 216 Deputy and Sub-Inspectors.
- 408. The duties severally of these officers are as follows :--
- (1) The Director of Public Instruction is responsible to Government for the state of education of every kind. Education in colleges, madrassas, normal schools, and all schools of technical me professional instruction, is under his immediate control; the final distribution by districts of the grant-in-aid and primary assignments rests with him; and he sanctions and withdraws all grants. He communicates with the District Magnetrates on the subject of primary, and with the Circle Inspectors and District Committees on that of secondary,

education Hc determines the scale of establishment in Government schools, and either himself promotes or recommends the promotion of departmental officers. He also awards all scholarships tenable in colleges

(2) The Circle Inspector is the chief administrative officer of the Department in matters of secondary education. He has also to report on primary education which is, however, inder the immediate control of District Magnitudes. The Circle Inspector is generally in charge of two Commissioners' divisions

(3) The Assistant Inspectors under the Circle Inspector have each to supervise education throughout the districts of one Commissioner's division These officers form no separate link in the administrative chain, they are employed by the Circle Inspector in such a way as best enables him to dis charge his numerous duties. Assistant Inspectors under varying and special circumstances, when entrusted with the independent management of a portion of the Circle Inspector's work, are called Joint Inspectors.

(4) The District Deputy Inspector is charged with the immediate super vision of schools of all classes in a district, with the exception of the zillah school, which, however, he is empowered to visit as a member of the District Education Committee In regard to primary education he is subordante to the Magistrate, and in regard to secondary education to the Inspector Under present orders the Deputy Inspector's first duty is declared to be the immediate supervision of secondary schools, and his connexion with primary schools is generally limited to seeing that the instructions of the Magistrate are curried out by the Sub Inspectors But the Deputy Inspector is regularly present at the central gatherings of primary schools

(5) The Sub Inspectors are local officers, three or four in each district, who are directly subordinate to the Magistrate. They are in immediate charge of primary schools, each of which they are, in nearly all districts required to visit in aits not less than once a quarter, in addition to the central gathring. In some districts the number of primary schools is too great for this, and the period within which every school is to be inspected is extended. In such districts the local inspection of schools is carried out by the subordinate agency hereafter noted

409 B—Schools of all classes are subject to the inspection of Divisional Commissioners. District Magistrates, Joint and Assistant Magistrates, and Sub-Divisional officers. The head master or the Secretary of the School Committees required to submit to the District Deputy Inspector or to the Circle Inspector copies of the remarks entered in the visitors' book by such visitors, and neces sary instructions upon such remarks are communicated to school managers by the officers of the Department.

410 O—The functions of the District Committee are to advise the Magistrate in all questions connected with primary education, and also to supervise the working of the zillah school as regards its finances the maintenance of the building and the settlement of questions of discipline referred to them by the head master. The members of these Committees occasionally visit zillah schools, and in some districts a definite month of inspection is assigned to each member. Besides the District Committees, there are Committees of Management in chargo of timest every school of secondary instruction. When ever members of these yillage committees visit schools, their remarks recorded in the visiting bools, are hought to the notice of the departmental officers.

411. D.—Besides the above main agencies, there are certain subsidiary agencies of control and inspection. These are—

(1) The Text-Book Committees in each province. Their controlling functions in the selection of school-hooks have already heen described (paragraph 390). The Bengal Central Cammittee was strengthened in 1881 by the appointment of additional members, and by the establishment of Branch Committees,—one for Beliar and another for Orissa.

(2) The chief gurus in Behar and in parts of Bengal, the inspecting pandits and abullans in Orisca, the model gurus in Noakhally and Tapperah, and the examiner of Kyoungs (Buddhist monasteries) in the Itil Tracts of Chiltagong,

constitute a subsidiary inspecting agency

In Behar and parts of Bengal, wherever the system has been introduced, the chief gurus are required to inspect primary schools within their respective beats. During the year 1893-82 the chief gurus, 584 in number, paid 163,128 visits, to primary schools. This auxiliary supervision by chief gurus has been the means of bringing under departmental control n very large number of indigenous schools.

(3) In Orissa there are 50 inspecting pradits and shadhans, paid at the rate of ils. 15 a month. Each of them paid, on the average, \$11 visits to pathstale last year. The inspecting gurus in Tipperah, 11 is number, are paid at the rate of its 8 a month, and travelling allowance at the rate of 1 to 1½ annas a mile. The nine inspecting gurus in Nockhally visit only the unsided primaries. They are paid at the rate of 3 annas for each school visited.

naries. They are paid at the rate of 3 annas for each school visited.

The examiner of Kyoungs in the Hill Tracts of Chittagong works for half

the year as a Sub-Inspector of Schools. During the other half he examines the primary schools attached to Buddhist monasteries.

412. When visiting schools, inspecting officers are required to note and report on the following points:—

(1) State of the school-huilding.

(2) Furniture and apparatus.

- (3) Attendance of pupils and teachers.
- (4), Finances of the school.
- (5) Account and other hooks.
- (6) Library.
- (7) Teachers' salaries.
- (8) Discipline.
- (9) Organisation of classes.
- (10) The progress made in different subjects, as tested by the examination held.
- (11) Success at the University or departmental examinations
- (12) Competence of teachers.

The form to be filled up in the casenf high schools is given in Appendix M.

313. The extent of a Circle Inspectorship is generally two Commissioners' divisions, of a Jount or Assistant Inspectorship on edivision, of each Deputy Inspectorship a Revenne District, and of each Sab-Inspectorship a Sub-division of a District. The duration of the annual tour of the Inspector, calculated on an average taken over five or six years, may be put down as six to seven months in the year.

The Assistant and Joint Inspectors are out on inspection between eight and nine months every year.

414 The average yearly inspection work of the Deputy and Sub Inspectors is shown in the subjoined statement —

Class at Oze cras	Ar age at a and r nepen t ou in age a soil a	Av ze muche of days	Are age number of miles	A cage number of a hoose	Ave age number of schools.	Average aumber of schools can ned at call a	Average number of subs
43 Deputy Inspectors 173 Sab Inspectors	3 539	150	2 058	1 301	188	260	23,842
	874	201	1 93a	312	189	152	5 926

- 415 The Departmental form of Inspection Return submitted quarterly is given in Appendix N In addition to this quarterly statement, Deputy Inspectors, in certain divisions, submit monthly a report of secondary schools under the following leads —
 - (1) Schools inspected during the month
 - (2) Defects noticed
 - (3) Remedies applied
 - (4) Effects of former inspection

416 There is no general Code of inspection rules for the whole province But rules are framed by the district authorities, and by Inspectors of Schools in concurrence with the Commissioners and Magistrates, for the working of the different systems of primary education in force in the different districts As examples, the rules laid down by the Magistrate of Pubna, and by the Inspector of Schools, Behar Ourcle, are quoted below.

(1) Pubna Rules

"The Sub Inspectors shall, by teaching a class, show to the teachers, particularly to gurus and muushis of aided and unsided pathsalas and muktabs, the mode of teaching, shall induce and make them learn those subjects in the course not well known to them, and shall explain at each visit any difficulty they may have met with since their list visit. The improvement which the teachers may thus make shall be recorded in the visitors' book

"The following particulars shall also be recorded consecutively by the Sub Inspectors, in Bengali, at each visit to a pathsala in the visitors' book —

- "1 Aided or unsided
- "2 Month and date of visit
- "3 Average attendance of last month
- "4 Cause of increase or decrease in the teacher's income
- "5 Number of boys reading the full primary, middle vernacular, or lower vernacular course
 - "6 Numb r reading below the primary course
 - "7 Number present in the 1st, 2nd, 3rd, 4th, &c , classes
- "8 What progress was made by the pupils in each class after last visit in reading, writing, and arithmetic, &c, and what number passed the examnation made by the Sub-Inspector
 - "9 Remarks Steps taken for improvement"

(2) Behar Rules

"The Deputy Inspector of Schools should hold half-yearly examinations of pathsalas, stipendary and non-stipendary, at central gatherings.

"It will be the duty of the Deputy and Sub Inspectors, when visiting the middle schools (Government or aided) situated within their beats, to carefully examino the accounts, and to compare cartfully the several books in which copies are kept of bills drawn, and receipts taken of payments made, whether of salaries or of scholarships. Every irregularity that may be detected on such comparison is to be immediately brought to notice.

"The books to be kept up at each middle school are (1) a register of attendance of Masters, (2) a register of attendance of pupils, (3) a letter book, (4) a bill book, (5) a receipt book

"All the above books should be examined at each visit, and signed by the inspecting officer if found correct

"There ought to be no long intervals between the date of cashing any hill and that of pryment of the money drawn by that bill, nor, again, between the dates of realisation of fees and those of their payment into the local treasury

Deputy and Sub-Inspectors should mention, in the remark columns of their monthly diaries, that they have examined the books of the middle schools visited by them

"It will be the chief gurus' duty to visit occasionally the pathsalas in their circles, and help their gurus to teach themselves and their more advanced pupils

"As regrain inspection work, the Sub Inspectors have now had, or will shortly have, their respective best divided into small sub circles, with one important 'A' pathsals under n comparatively efficient teacher, called the chief guru, at the centre of cach sub circle. Each Sub Inspector's heat has been, or will be, divided, on an average, into ten sub circles. Generally speaking, then, a Sub-Inspector will have to give two days to the inspection of each subcircle

"When inspecting pathsalas, other than those of the chief gurus in a subcircle, the Sub Inspectors should—

- "(a) Examine every child in attendance
- "(b) Drill the children occasionally by manual exercises
- "(c) Teach in the guru's presence one class at each visit in some one subject of study
 - " (d) See that the register is correctly kept
- "(e) Sign the register specifying the date and hour of visit
- "(f) Ascertain that the guru (if supendiary and paid by police) has been fully and punctually paid
- "(g) Induce the village people to send their children to school and pay the guru his dues in cash, or in kind, or in both, as may be customary in the village
- "(h) Fill in their own diaries

"When inspecting the pathsalas of the chief gurus, the Sub-Inspectors should make longer stoppages, and try to pass at least one night at each of the villages where these pathsalas are situated.

"During the day the Sub-Inspectors will examine and teach and do other work in the nathsalas, as already laid down in paragraph 4.

"In the evening the Sub-Inspectors will give all the help they can in removing what difficulties the gurus may have met with in imparting their lessons to the children.

"Sub-Inspectors should avail themselves of these occasions to induce the chief gurus to take to the study of such books as are likely to prove interesting and helpful to them.

"Suh-Inspectors should state in their diaries (in the columns of remark) what chief gurus they have been able to induce to take to the study of books, and to seek their help and advice."

- 417. The Sub-Inspectors while at head-quarters prepare detailed bills of primary schools, wate out their own formal diaries, and receive instructions from district and sub-durisonal officers. As disbursing officers, they have to make payments and account for the primary school money passing through their hands to the Mighstrate, to whom they submit receipts of gurus for all sums drawn by them.
- 418 When at head-quarters the Deputy Inspector is required to attend metricings of the District Committee, to wait upon the Magistrate for instructions, to administer the primary grant under the Magistrate's orders, to prepare statements required under departmental rulings, to write out monthly reports and hills, to examine the diaries and hills submitted by the Sub-Inspectors, and to make arrangements, as required, for the departmental and other central examinations. In the month of May the Deputy Inspector is employed in preparing annual reports and returns. During his stay at head-quarters the Deputy Inspector visits schools situated within short distances.
- 419 The Circle Inspector and his Assistant are in charge of an office in which all educational work throughout the area of one or more Commissioner's Dayloson is transacted
- 420. The charges on account of inspection amounted in the year 1881-82 to Rs. 3,79,190. Details, showing the salaries of each class of officers, and their travelling and contingent allowances, are given in the subjoined statement:—

Number of Officers	Officers of each class	Subries.	Travelling bliowance.	Contingent allowance.	Total
		Ea	Es.	Re.	Ea.
£	Circle Inspectors	84,744	, ,		
6	Joint and Assistant Inspectors .)	97 573	1/1588	3 62,936
43	Deputy Inspectors	1 60,925)		
173	Sab-Impectors •)			
	Establishment of Inspectors and Joint and Assistant Inspectors	16,254			16,254
					¥ 79,190

SECTION J .- District Committees.

421. There is at the sudder station of every district in Bengal an Education Committee, with the Magistrate as Vice-President, and official and non-official gentlemen, Europeans and Natives, as members. These Committees, which were re-modelled in 1872 from the Local Committees first instituted in 1835, have rendered material help to the district and departmental officers in educational administration. For some years, in the beginning, work was carried on jointly by these Committees and the Inspectors of Schools. But as this system of mutual references involved delay and lessened responsibility, a more definite separation of duties has now taken place. The powers exercised by the District Committees have been described in paragraph 410. District Committees have much concern with the finances of the zillah school, though no actual control over their administration. Budgets are prepared under their authority, and in framing them they have to bring the total expenditure of the school within the limits of the income derived from the Government act grant, the fees, and subscriptions, and proposals for extraordinary expenditure originate with them; but they have no power to sanction such expenditure. The excess of the income of the zillah school, consisting of the Government "not grant" plus the fees, subscriptions, &c., over the expenditure sanctioned in the budget, constitutes the surplus balance at credit of the school. This balance is re-granted from year to year; but expenditure from it requires the sanction of the Director of Public Instruction.

422. There are branch committees at the head-quarters of some subdivisions; they are subordicate to the district committees, and exercise similar functions. In certain districts, instead of delegating their powers to branch committees, the main committees split into sub-committees; for example, in Midnapore, there is a college sub-committee, a sub-committee for vernacular schools, and a sub-committee for primary schools.

Local fund boards are not known in Bengal.

SECTION K .- Functions of Municipal Bodies.

423. The municipalities and municipal unions in Bengal exercise no direct control over education. There are a few municipal pathsalas in the province, the gurus of which are paid a small stipend by the municipality; but these are the only instances of municipal schools. Municipalities contribute occasionally to the support of schools, although to nothing like the extent that might reasonably be demanded of them. To Government schools they contributed in 1881-82 the trifling sum of Rs. 1,542, and it is noticeable that the total contributions made by the municipalities of Bengal to the zillah schools in their midst amounted to only Rs. 726. To aided schools they showed greater liberality, contributing Rs. 3,560 to high schools, Rs 7,391 to middle schools, and Rs. 2,941 to primary schools, hesides Bs. 1,611 to schools for girls To unnided schools they contributed its. 5,201. Their relations with education have been limited to the payment of small contributions, amounting in all to Rs 21,953 for the year, and with direct control they have had nothing to do. It may be conjectured that the apparent reluctance of municipalities to contribute in any large way to the support of zillah schools has arisen from the knowledge that the schools existed for the benefit of the district, and not of the town only Under recent orders of Government, mnnicipalities are to bear the greater part of the cost of zillah schools, and the whole cost of vernacular schools at head-quarters

Section L — Withdrawal of Government from the direct management of Schools and Colleges

424 No general policy of withdrawal has yet been followed in Bengal The Despatch of 1859 declared that the policy of Her Majesty's Government was, among other things, "to maintain the existing colleges and schools of a high order, and to increase their number when necessary," and also "to introduce a system of grants in aid, under which the efforts of private individuals and of local bodies would be stimulated and encouraged by pecuniary grants from Government" These declarations were intended to elucidate and develope the policy expressed in the earlier Despatch, in which the Court of Directors "looked forward to a time when any general system of education entirely provided by the Government might be discontinued, with the gradual advance of the system of grants in-aid," and when "many of the existing institutions, especially those of a higher order, might be transferred to the management of local bodies under the control of and mided by the State," and in which they declared that "no Government colleges or schools should be founded for the future in any district where a sufficient number of schools exist capable, with assistance from the State, of supplying the local demand for education" These lines of policy have been followed by the Government of Bengal Practically, the whole later development of education has been brought about by the system of grants in aid This is obviously true in the case of high schools, middle schools, and primary schools As regards primary education, the schools of the people have been recognised and fostered, and such aid and encouragement given them as have served to express the interest of Government in their stability and success, to strongthen their organisation, and to add useful elements to their traditional course of instruction Middle education has proceeded almost exclusively on the same system The number of Government English schools of the middle class is only 1; per cent of the whole, and even the Government vernacular schools, which compose 18 per cent of the whole number, have always been established in backward parts of the country, and have been trans ferred to other backward parts as soon as the people became sufficiently appreciative of education to set up an aided school of their own

425 With high schools it is the same. The Government Anglo-vernacular schools were 47 in 1856 (paragraph 43), these constituted the siliah schools, which are no more than 51 in 1882. Offers have from time to time been made by private hodies to transfer to departmental management the high schools under their control; but these offers have, with one exception, the special character of which was recognised and asserted by Government as the reason for departing from its habitual policy, been consistently declined Throughout the same period, the establishment of private schools of this class has been schools by festered by the Department, so that at the present time there are 166 high schools under native management, 90 of which receive grants—n-ail Indeed, as before explained, the system inforce in Government schools is really in essentials one of grants in aid. To each rillah school a

"net grant" is assigned, and the District Committee have so to arrange their proposals for expenditure that it shall be covered by the total income of the school The amount spent by Government on Government high schools is 352 per cent of the total expenditure, -a rate only slightly in excess of the maximum allowed for aided schools of the same class And if Government has not yet withdrawn from the direct control of any high school, it is chiefly by reason of the advantage which seemed to accrue to education generally, from retaining in each advanced district one first-rate school to serve as a model and stimulus to the rest, and one in each backward district, because it was in such places that the direct action of Government was most required. Still it may be said that the people, and especially the people in the head quarter stations of forward districts, have now become so fully capable of managing schools of this class, that the advantage of transferring them to the control of some at least of the zillah schools may be held to ontweigh any possible, and perhaps only temporary, loss of efficiency that may result. There is little doubt that the nction of the Government of Bengal in the immediate Inture will follow this policy, and a declaration to that effect has already been made in connection with the proposals for local self government

426 The case of colleges stands on a different footing. The circumstances under which new colleges have been opened in Bengal, since the date of the Despatches of 1851 and 1859, have already been considered in detail. It may be well, however, to recall attention to the fact that Government has con sistently acted on the principle that no new college was to be established except in places where the strong desire of the people for education of n high order was manifested by liberal private contributions. It was on that principle that the colleges at Rajshahye, at Midaspore, at Cuttack, and at Chittagona were set up, after repeated memorials for their establishment had been submitted In the first two cases practically the whole of the expenditure, and in the last two a substantial portion of it, was contributed at the ontset from private sources This principle has quito recently been accepted and enforced in a Despatch from the Secretary of State, in which the action of the Government of Bengal, with reference to the colleges at Rajshabyo and Cuttack, was upheld and commended. In every case the opening of college classes was sanctioned in the first instance as a legitimate development of the zillah school to the next higher standard of instruction, that of the First Arts Examination, and it was only in two of them that B A. classes were adde I at a later date in deference to the resterated requests of the people for higher education, backed by con siderable and even magnificent local contributions. It may also be recalled that where there has been no sufficient demand for education of this class, the experiment has been abandoned. This was done in Rungpore, where the people contributed a full third of the cost of the college during its experimental period, and in the Calcutta Madrassa, where the re-establishment of college classes for the benefit of the Muhammadan community is again londly demanded

427 It should also be noticed that in every case the people have made it a condition of their co-operation that Government should undertake the control of the college Even now a large sum of money has been rused hy local contributions in the district of Bhagulpore, with the object of indiceing Government to raise the status of the allah school by the addition of First Arts classes. The Department has been reluctant to accept the charge, and the result is that the classes have not been established. Even in the case of the college classes recently opened by the Maharapa at Burdwan, in connection with the

high school which he and his predecessors have maintained and managed at

that place from the date of the Despatch of 1854 and earlier, the only condition on which he would consent to carry out his plan, which he had much at heart, was that the administration of the college should, in the last resort, he under departmental control The aid which he sought for was not money, but that supplied by departmental experience This condition was accepted in terms. though as a matter of fact the college now governs itself with only a nominal and very occasional interference by the Department, and then only when its interference is solicited For example, the Department, at the instance of the Maharan has selected and recommended professors, but the Maharan has appointed them

428 The truth appears to be that, except in Calcutta, the people, however wealthy and enlightened, distrust their own powers of administration in the matter of colleges Nor do they appear to think the time ripe for such a change The highest level reached by the students of the Calcutta Uni versity is not vet up to that of the professors who have been brought from English Universities for the purpose of their instruction. Until that level is reached,-until the graduates of the Calcutta University can take up the higher education of the country, and carry it on from the same point and with undiminished efficiency from their European predecessors,-the question of anything like a general transfer of the Government colleges to the control of private hodies, or even of local hodies of a semi public character. will probably be thought premature It is no slight thing that the principle of self help and self government in matters of education has been so far developed in Bengal that the people have learnt in a quarter of a century to set up and maintain their own middle schools, as they have always done by their primary schools, and that the time seems to have arrived when even high schools can now he transferred in a great measure to local control What is true of high schools may also be true, to a limited extent, of the smaller colleges But the transfer to local control of the great colleges of Bengal, on which the higher education of the country altogether depends, is a measure which has not been demanded either by the people or by the leaders of missionary enterprise, and of which it reay be said that the time has not vet come when it could be carried out by the people without such a check to the intellectual progress of the country as it has never yet received. The beginnings of high education so far as it has yet taken root in this country, give promise of a vigorous life in the future, of an intellectual vitality one of whose chief practical expressions will be the capacity for self government in almost every department of the social organisation. It will be necessary to guard against the danger of diminishing that capacity by tapping, in its supposed interests, the sources of its strength-propler vitam vicendi perdere causas. It is not altogether a question of money, although necessarily that aspect of the case has the gravest significance, and even in this point of view the price which the nation pays for the foreign education which is to qualify its natural leaders for the manifold duties devolving on them-duties which will be more operous and responsible in the future than even now they are-cannot be declared on any definite and accepted grounds to be excessive. It is quite as much a question of the ability of the people, the necessary resources being assumed to maintain in unimpaired efficiency the institutions for their own higher education, when the country itself does not yet supply the only agency by which it can be kept at its present standard

demand, does not possess the elements of permanent existence, it has at any rate stimulated the desire for education, which does not cease with its disappearance."

- 430. It is the regular practice of departmental officers in charge of Government schools or colleges to take the managers of neighbouring private schools into conference with them, and to Irane rules for their mutual governance, chiefly with the view of regulating the transfer of pupils from one school to another, which is so common a source of disagreement. A set of rules known as the "Inter-school rules," framed with this object, have been widely accepted by managers of private schools throughout Bengal, at the instance of departmental officers. And there are very few proposals for the management of Government colleges, of a kind likely to have any sensible effect on private colleges, which are not first of all brought to the notice of the managers of such colleges with the object of learning their views. It may be confidently asserted that there is no semblance of a hostilo feeling towards the Department in Bengal on the part of managers of private institutions
- 431. A policy similar to that above described in regard to the relations of Government with aided schools has also governed the officers of the Department when they have to deal with private schools in competition with one nucther. That policy is to promote education in its best and cheapest form, and not to sacrifice that end to any object of inferior importance. Thus, if a private school is set up side by side with an existing private school, the Department encourages or discourages the former according as it considers that the second school will or will not confer any tangible benefit on the people affected by it.

PART IV.

TABULAR STATEMENTS.

432. These statements are here given in the form presented by the Commission Schools for Europeans and Eurasians and schools for special or technical instruction are excluded

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PART V.

GENERAL SUMMARY AND RECOMMENDATIONS.

- 433. It has been shown, in the course of this narrative of the progress of Public Instruction in the Lower Provinces, how the country possessed from early times both high and elementary schools, the former of a more or less religious and the latter of a purely secular character; the changes effected in these institutions by internal revolutions or by foreign conquest have also heen indicated; and the educational influences resulting from connection with a free and progressive nation have step by step been traced.
- 434 In considering the analogies which have been found to subsist hetween the educational movements of England and those of this country, nothing has been more clear than the fact that the British administrators of India have constantly endeavoured to give to the Indian people things analogous to what England had gained or was gaining for herself in the sphere of national education But underneath this broad view of the attitude of the ruling country towards her dependency, which has presented itself from time to time in the course of this parrative, closer and more practical considerations have also come into notice. The educational administration of India has followed, although at a distance, in the wake of that of the ruling country. It has been found that in so following the lead of England, it has in some cases agreed unmistakeably with the feelings and wishes of the people of this country on the subject. With such a guide there could be no chance of mistake. That the object pursued was in itself right was shown by the example of the ruling country; that it was right for this country also was proved by its agreement with the wishes of the people.
 - 435. The change which was made from the cultivation of the Oriental Classics to education in English was, as has been seen, an imitation of the non-classical system of instruction which had at the same time hegun to prevail in England; it was, as has also been seen, what was most desired by the natives themselves. Accordingly this system has taken root in the country and horne fruit. The upper and middle classes cherish it, and the lower classes of the native community manifest their confidence in it. Not only in Bengal hut everywhere in India, the Nativo States not excepted, English education is eagerly sought and largely paid for by the people, who have instinctively felt, in the altered circumstances of the country, the necessity for the chance.
 - 436. The institutions for professional education, which are themselves of the most strength colleges and schools, are also most highly valued by natives of all classes. Wherever general English education has made progress, the colleges of medicine, law, and engineering have been crowded by pupils. These have rused the efficiency of their several professions to the advantage of rich and poor alike.
 - 437. When such have been the results of the impulse given to the system of modern' culture in this country, the question will naturally arise whether a further step should not be taken in the same direction, by the establishment in this country of technical colleges and schools, such as those which in Lurope have followed upon the extension of 'non-classical' or 'real' schools. That a necessity for 'real' as distinguished from 'gymnastic' education has been felt for some time, may be gathered from the changes in the school curricula which the Council of Education began to introduce in its later years, and also in the nature of the alterations made from time to time in the examination standards of the Calentta University. But such small alterations in the standards of

course of study; and the second in creating increased interest on the part of the people in their own schools It is a great fact that in Bengal the people's schools have not been ignored, ner Government schools substituted for them In Bengal the voluntary principle has not only been kept alive, but has been largely extended and strengthened In Bengul, although an opposition of class interests in elementary schools has been imagined to exist, and some interference with the traditional constitution of the pathsalas has in consequence been attempted, yet no vital change has been introduced, only the application of necessary reforms has been delayed. The introduction of a popular element into the administration of this branch of public instruction will, in all likelibood, not only restore the people's schools to their true place, but also greatly invigorate them and increase their number. It may he hoped that, with a really popular element in the administration of the pathsalas, it will be possible to make them the means in time for such a "wider diffusion among the people of European knowledge" as the Court of Directors designed, that, while they teach the three R's, they too may have their 'class subjects' and 'specific subjects' in the vernacular, as elementary schools have in England; and that, by the addition of evening classes, they may serve the purpose of the 'auxiliary schools 'in Germany.

4:10 In view of the facts and considerations adduced in the foregoing report, the following recommendations and suggestions under specific heads are submitted

I — Indigenous higher class schools — The sphere of the Sanskrit title examination should be extended, and parallel with it a title examination in Persian and Arabic should be established, for the encouragement of muktahs and madrassas in which Musalmans pursue their studies

II — Indigenous elementary schools—(1) The subjects of instruction and the personnel of the teachers should be interfered with as little as possible. At the central examinations the boys should be examined in whatever secular subjects they may have learnt, and the schools should be rewarded as now it low rates. A large number of school books might be given to the hoys as rewards, in accordance with the results of the camination.

(2) Muktabs teaching Urdu should be counted as indigenous primary shools. It may be convenient that a Sub Inspector in each district, a Musal man, should have special charge of these schools

(3) Encouragement should be afforded to physical training by bolding athletic contests after the examinations

III —Primary instruction recognised by the Department —(1) The lower primary schools should be dealt with in the same way as the indigenous elementary schools, being examined for rewards at central gatherings in whatever secular subjects they teach

- (2) Primary schools should teach in the mother tongue of the locality
- (3) English should not be taught in any primary schools, lower or upper, in accordance with the existing rule
- (t) Stress should be laid in upper primary schools on the giving of object lessons
- (5) The following modifications are recommended in the primary scholar-ship courses
 - (a) In the lower primary scholarship course, increase the importance given to anthmetic by advancing the number of marks for Luropean

(15.) As night schools might be in many places useful for the instruction of those employed in daily labour, not only in towns but in yillages also, it is recommended that a certain proportion of the primary allottment should be set apart for the maintenance of such schools on liberal terms of aid, Government schools being established where necessary. In Calcutta the attention of the municipality might be drawn to the necessity of an increased provision of primary schools, both night and day.

IV.—Improvement of primary teachers.—(1.) Village schoolmasters who pass any departmental examination, whether in full or in part, should receive rewards, so as to encourage these men in improving their knowledge by their

own efforts.

(2.) The monitorial system, as already existing in the primary schools, should be recognised and strengthened.

(3.) With n view to securing a due succession of qualified teachers, a village schoolmaster should be entitled to a reward for teaching any young relative, on his passing any departmental examination. Also,

(4.) Any relative of a guru, instructed by him so far as to pass a certain standard, should, on being nominated by him with the consent of the village panchayat, be assisted by a special scholarship to receive training at a normal school.

(5.) Every village teacher who reaches a prescribed standard of success in the management of his school should be recognised by a distinct title, such

as Shad Guru.

Feeling the impossibility of bringing all the village teachers, within any reasonable time, to a higher state of efficiency by a regular normal school training owing to the extent of the work and the traditions of their profession, we think that, in such ways as those suggested above, their character, statas, and efficiency may be gradually improved, without interfering with their existing position in the village community.

V.—Middle schools.—(1.) In the course for middle schools elementary

drawing might be added as opportunities arise.

(2) A manual of moral teaching should be hrought into use, both in middle and in high schools, and the necessity of constant care in impressing on the pupils the moral lessons contained in the ordinary text-books, should be urged upon teachers, inspectors, and examiners.

(4.) Physical training should be encouraged. It might be made a part of the actual school work; and the school hours might be extended accordingly should it be found necessary to do so. Examinations or competitions in such

exercises might be held from time to time.

(1) For the improvement of teachers in English schools, a teachership examination should be instituted This would probably lead in time to the establishment of definite courses of instruction in the theory and practice of teaching

(5) Opportunities for thorough training in gymnastics should be given in normal schools, and the habit of taking vigorous exercise should in every way be encouraged.

(6) The number of scholarships should be increased. Ultimately there might be, say, one scholarship to every three schools of this grade.

VI — High schools.—(1.) The principle of transferring Government high schools to the management of local bodies, under the control of, and aid by, the State, should be steadily kept in view, and should be carried into effect,

concurrently with the general advance of the people in administrative capacity, whenever the circumstances of the locality are such that the transfer can be made without injury to the permanent interests of education

- (2) It seems highly desirable that in the upper classes of high schools there should be two divisions, one leading to the entrance examination of the University, the other of n more practical character, intended to fit youths for commercial or other non literary pursuits. It is, therefore, recommended that n course should be introduced in high schools, alternative with that of the entrance examination, and including subjects having a direct reference to the practical requirements of an industrial or commercial career.
- (3) We approve of the effort to make the basis of education in the lower classes of high schools as far as possible veraccular. In those classes English should be taught as a language only, with special attention to composition in that language.
- (4) The standard of the entrance examination appears to be below that attainable in present circumstances by high schools, and a reference might be made to the University as to the advisably of revising and raising it, with the object of strengthening the secondary schools of the country
- (5) Encouragement should be given by the Department to private study, by the institution of special prizes such as would induce students to make fuller use of their school bibraries
- (6) The payment from the Mohsin Fund of two thirds of the fees of Muhammadan students, now confined to those in Government schools, might be extended to students of private schools upproved by the Department VII—Colleges—(1) Some "graduate scholarship" should be established,
- VII —Colleges —(1) Some "graduate scholarship" should be established, of the value of H25 n month, to be held for two years. These should be awarded on the result of the BA examination, but should not be tenable together with any private scholarship.
- (2) There should also be some "European scholarships," sufficient in value to enable the holders to obtain their education in Europe. These would ultimately reduce the expense of the Government colleges, autoo those who had thus been educated in Europe might probably be able to take the place of European professors.
- (3) In order to encourage diversity of culture, on the hterary as well as on the physical side, it is desirable in all the larger colleges to make provision for more than one of the alternative courses laid down by the University
- (4) The fees in colleges appear at present to be adequate, and we are not prepared to recommend any augmentation of them
- (5) The constitution of the superior Education Department should be altered. The number of appointments reserved for Europeans should ultimately be considerably diminished and their mintal value increased, so as to attract men of special distinction in particular departments of knowledge. The number, likewise, of appointments tensible by Natives should be increased, with special preference for those trained in Europe. The value of these appointments might he less than that of those reserved for Europeans. It is suggested that the stipends of European officers might range from R700 to R1,500, and those of Native officers from R500 to R1,000, and those of Native officers from R500 to R1,000, and those of Native officers from R500 to R1,000 as at present, in accordance with the existing rule by which Nativo officers receive two thirds of the sanctioned pay throughout the grades.

- (6.) It is extremely desirable that professors in colleges should cultivate intercourse with the students over and above that required in the class rooms.
- (7.) Considering the large increase in the number of college students since 1871, when the assignment for scholarships was fixed, the prevision for senior and junior scholarships should be considerably enlarged.
- (8.) It would be an encouragement to students, and would also conduce to the increased efficiency of the public service, if no original appointment to any Government office over a certain value, say of R50 a month, were given to any one but a graduate; and that no one should be appointed to any public office above the value of R20 a month, and requiring a knowledge of English, who had not passed the entrance examination or any equivalent examination that may be introduced.
- VIII.—Female Education—[1.] In order to secure that Government female schools may be conducted, especially in their boarding departments, in accordance with the feelings and wishes of those chiefly concerned, the committees of such schools should contain a certain proportion of persons who show their interest in the schools by sending their own children to them. And wid should be given to may boarding establishment that may be set up by private agency for pupils attending the school.
- (2.) In order to promote the establishment of female schools, aid should be given to them on a more liberal scale, corresponding in some measure to the overesse that would be incurred in the establishment of similar Government schools. For example, the rate of aid might be twice the amount of the local contributions.
- (3.) In accordance with the suggestions made in the report for niding female normal schools under private management, an examination for certificates should be instituted, to which any female teacher of good character might be admitted. Additional nid to the normal schools training them might be given by the payment of a certain sum for each pupil passing the examination. A few scholarships, tenable in any normal school, should also be established for the encouragement of women who are likely to devote themselves to the work of teaching.
 - (4.) The attendance of girls in boys' pathsalas should be encouraged, wherever it is found to be desirable, by the offer of special rewards to teachers for all ciris assume the departmental examinations.
- (5.) Separate provision should be made for girls' scholarships, to be awarded after examination to pupils of either girls' or maxed schools.
 - (6) Some scholarships should be established, tenable for four years in any sebool of general education, to be awarded to gurls not under 12 years of age.
- (7) The present system of zenama teaching by private bodies should be continued, and other agences should be invited to co-operate in the same work. The local associations mentioned in paragraph 358 should receive aid and encouragement, so far as they can be shown to be doing useful work.
- (8.) There should be an examination for girls equivalent in standard to that of the entrance examination, but having no relation to University courses, and specially framed for girls. This might govern subordinate departmental standards.
- (9) To provide for the rehef and cure of disease among women throughout the country, the Medical College should be thrown open to all women who have passed the prescribed examinations of the University, and every encouragement should be afforded to them to qualify themselves. This

is a point on which the Committee are inclined to lay very great stress, mas much as no provision of this kind has yet been made in Bengal, though it has been done in some other provinces. They also desire to see the establishment for women of vernacular medical schools of a lower class, in connection with the existing medical schools for men.

IX—Suptly and Distribution of Text Books—(1) The School Book Society appears to have done, and to be still doing, good and useful work in securing the sale of school and other books at low prices. But since in many places it is under sold by private booksellers, it seems undesirable to munitain the rule that obliges schoolmasters to purchase school books through the Society.

(2) Very great care should be taken in the selection of books and parts of books for use in schools, whether for girls or boys, in respect of their inoral tendency and propriety of expression. No scrious complaints, as regards the books prescribed by the Department, have reached the Committee with respect to Bengal on this score, although possibly exception might be taken to isolated passages or plurases. In Behar, however, where vernicular authorship is yet in its influer, the books in use which are necessarily standard works, are by no means free from objection. Until a class of original authors springs up in that province—a development which should in every way be encouraged—improvement may be effected by a careful selection of passages.

X—Inspection and Control—(1) The chief thing to be desired in the system of inspection in Bengal is an increase of the subordinate inspecting staff But, as a large part of the work of inspecting officers is likely to pass into the hands of local bodies, it seems unnecessary to make any suggestions on this subject at present

(2) It is desirable to develope and extend the system of constituting an inspecting agency from among the body of indegenous schoolmasters, as is done in the "chief guru" and other allied systems in Bengal

(3) The inspection of female schools by a lady has been so successful as to justify the extension of the plan by the appointment of one or incre ladies in addition.

(4) An education library and museum at the central office would be of considerable utility, as showing what has been, and is being done in the production of books and other means and appliances in the work of education Subsequently, perhaps, this might be extended to the head quarters of each division.

(5) Annual conferences of the Director and the chief educational officers might be held, and others interested in education might be invited to take part

in them

411 Withdrawal of Government from the direct management of schools
and colleges—In making the following suggestions on the subject of the
withdrawal of Government from the direct control of any of the existing colleges we desire at the outset to express our unhealting conviction that in
the present circumstances of this country, it is most undesirable that the spreal
and the continuous improvement of legier education should be in any degree
subordinated to the mode of improgement, or to any question affecting merch,
the mechanic of delication. We are not inclined to stack the slightest value
to the trunsfer of Government colleges to local bodies, if such trunsfer involves
any check either to the progressive advance of education up to the lightest.

attainable standard, or to the diffusion of such education more and more widely among the lettered classes of the community. On the contrary, it is only in the hope and belief that the withdrawal of Government from direct control, in the case of certain carefully selected colleges, may ultimately he found to serve the best interests of education, by connecting local bodies more closely with the management of those institutions, and by leading and enabling them in course of time, through the interest thas evoked, to raise and expend more money from private sources for their maintenance, that the following recommendations are made.

412. In the first place, we are of opinion that a clear line of distinction should be drawn between two classes of colleges. In the first class we place . those great colleges of Bengal on which the higher education of the province mainly depends; and also those smaller colleges which have been established in backward parts of the country, such as Behar and Orissa, with the object of bringing up those provinces, in point of education, to a level with the rest of Bengal. This class includes the Presidency, Hooghly, Dacca and Patna Colleges, and the Ravenshaw College of Orissa. With the maintenance of these colleges at the highest point of efficiency the State is immediately concerned as a matter of vital political importance. They are the institutions by means of which the continued advance of the province in civilisation, wealth, and political capacity is mainly to be secured. With them no doubtful experiments can be tried. In our opinion it would be a disastrous measure for Government to withdraw, for a long time to come, from the direct control and support of these great national institutions, with the practically certain result of crippling their resources, and largely reducing their efficiency.

443. In the second class of colleges we place those which were either originally established, or are now kept up mainly to meet the wants and necessities of particular parts of the country. In their maintenance by the direct agency of Government, the State is not concerned to anything like the same extent, even though in varying degrees it may he convinced of their utility and interested in their success. Consequently, if it is thought desirable, on grounds of high political importance, and in the hope of securing results of great national value, to initiate a policy of withdrawal and transfer, it is in such cases that the experiment should be made. It should be made with the declared object and intention, not of withdrawing from a charge which was found to he burdensome, and of transferring the burden to other hands; but of conferring a boon on those whom the Government judged worthy of confidence, and of associating local bodies with itself, with their full consent, in the work and responsibilities of national progress. If carried out in this spirit, the transfer of certain colleges to local management, while it would not in any serious way retard, even temporarily, the intellectual advancement of the province, would effectually promote the desired object of stimulating local interest and local effort in the maintenance of institutions which are largely, if not exclusively, kept up to meet local requirements. The colleges to which these considerations chiefly apply are those of Rajshahye and Kishnaghur. These colleges occupy an important place in the system of public instruction; and their abolition-assuming for the moment that the transfer to local management could not be carried out-would be a serious blow to the higher education, and could by no means be recommended. The supposition underlying the following remarks is, that such a transfer, on terms consistent with the maintenance of the colleges in full efficiency, and without laying any undue burden on local enterprise, either is or may hereafter become, not impossible

444 The Rayshahyo College—In 1872 a wealthy zemmdar of the district made an endowment yielding R6 000 a year for the maintenance of First Aris classes, which were thenceforward mantaned allogether from the moome derived from that source—In 1877 and 1878 the Rayshahyo Association contributed and invested a further sum of R1,50 000 yielding R6,000 a year, with the object of raising the college to the first grade under a Principal of the Superior Educational Service—The local income, including estimated receipts of R1,500 from fees, thus amounted to R12 500, and Government sanctioned the establishment of the college as proposed, with a net grant up to the limit of R5,000 a year, in order to provide for the necessary expenditure. A statement of the circumstances of the college since its elevation is subjoined—

Vest	Number of	Government	Pr vata	Ann al cost of each pup!	i .	PARSED
rear	of the year	erpend tues	axlend tura	to Govern ment	F.A	BA
1877 78	41	R	∄ 7,117	H		
1878 79 1879 80	59 66	1 840 3 26,	9 815 13 °26	52 60	3	
1880 81 1881 82	63 55	1 870 3 458	13 162 13 204	30 62	11 10	1 3

The college is, therefore, incontestably doing work of the most useful kind, at a very cheap rate to Government, and it is pre eminontly one of a class that deserves Government encouragement and support. For the last three years the local meeme has considerably exceeded the amount guaranteed. and the full Government graot has therefore not been drawn If, then, withdrawal is now suggested as a desirable course, it is because local interest and local effort have already shown themselves to be so effective in bringing about the establishment of a successful college in a comparatively backward part of Bengal, that the transfer of the college to local control seems to be only a fitting complement and crown of the efforts that have been made We are well aware that the spirit manifested in liberal expenditure for public purposes. is very different from that which lends itself to active participation in public affairs, and that if aid in the former sense has been adequately rendered by any local hody, exemption from the latter hurden may fairly be claimed In other words, the assistance of Government to local enterprise may be invoked in the form of organisation and control, as well as in the form of money Fully recognising these facts, we quite admit that if local control in such cases is not desired as a privilege, it should not be enforced as a duty. But we look hopefully to the future, and to the zeal for self government which the futur may call forth. And in the special case under notice, the transfer of carried out, need involve no diminution of the Government subsily, in lead that subsidy should be continued and guaranteed up to the full amount of Ro.000 already sanctioned

415 The Kishnaghur College —This college was founded in 1815 The building was exceted at a cost of RG,000 of which R17 600 were contributed by private subscriptions. A part of the land was also provided by the liberality of Maharam Saraman; of Cassimbaza, and of the Maharam of Nudder. In

1871 the BA classes were abolished, but in 1875, on the petition of the inhibitants, the college was restored to its former status, on condition that a considerable share of the cost was contributed locally. A sum of R40,000 was subscribed within a year, and with this endowment the BA, classes were restored. A statement of attendance and expenditure is subjounced.—

	Number of	Government	P vate	An unleost	No P	154ED
Year	pup satel se of the jear	expend ture	expe d tare	to Uovern ment	På	B.a
1877 78 1678 79 1879 80 1880 81 1881 82	105 79 73 80 56	R 18 380 27,098 22 378 26 626 82 02a*	B 5732 4603 6288 6600 6,817	R 285 308 324 370 488	3 11 9	5 2 1 3

[&]quot; Including the leave allowances of an officer of the third class, who took furlough in India.

From the 31st March 1877, when the number of students was 114 (the highest point reached since 1870), the attendance has steadily declined, and the yearly cost of each student has largely increased. Nor has the college been very successful at the University examinations Daring the last three years the district of Nudden has been devastated by fever, and to this cause must be attributed, in a large measure, the decline of the college. It is now believed that the place has become much more healthy, and this is confirmed by the improved performances of the candidates at the First Arts examination of December 1882, when 17 candidates passed out of 25 Again, a large reduction, we are informed, has been effected in the cost of establishment for the coming year, without impairing its efficiency, so that the prospects of the college, both financially and educationally, appear to be much brighter than before If, therefore, its transfer to local control were now proposed, it would be proposed at a time when the college appears to be recovering from the depression of tho last few years, and offers a fair promise of success In consideration, howover, of the circumstances above adduced we are not of opinion that the question of its transfer is yet fully ripe for settlement. The present prospects of the college are undoubtedly good, but further experience of two or three years appears to be necessary in order to discover whether the number of students is likely to increase up to the standard of former years, or whether it is to suffer a still further decline. If present anticipations are realised and the college goes on improving, the offer of transfer could be made with much greater effect, and much greater chance of acceptance. The intentions and the policy of Government would thus be manifested in an unmistakeable way Still, the condition and prospects of the college being now fairly satisfactory, a favourable opportunity seems to present itself for, at any rate, making an offer to transfer the college, on liberal terms of aid, to a local body that might offer such guarantees of efficient management and permanence as to justify the Government in reposing confidence in it. It is not impossible that, with the present enthusiasm in favour of local self government, such an offer would be readily accepted. Should the transfer on such terms be carried out, and should the college flourish under its new management, it may confidently be asserted that the local interest in its prosperity would be greatly stimulated, that subscriptions in aid of the college would come in, that a valuable lesson in self government would be imparted, and that the interests of education would

not in any degree suffer If such a result is attainable, it will hardly be questioned that it is desirable

416 In the two cases to which reference has been made, the value of the colleges as instruments of higher education, and the necessity of maintaining them, under whatever management, have been insisted on Their transfer to local control has been suggested, not with the object of reducing the Govern ment expenditure, though that result would almost certainly follow sooner or later, in the case of the Kishnaghar College, as local feeling interested itself more and more closely in its success, but much more with the object of initiating the new policy in cases, and under conditions, which offer much greater chances of success than of failure With regard, however to some of the smaller second grade colleges, it appears that other considerations arise. In the case of the Berhampore, Midnapore, and Chittagong Colleges it may be urged, with more or less force, that they have not fulfilled, or, owing to change of circumstances, have ecased to fulfil, the objects of their establishment, and that, while their maintenance involves considerable outlay from public funds -an outlay by no means proportionate to the results attained-they occupy no important place in the system of public instruction, and in no way help to advance (even if they do not retard) the progress of higher education. If that be so, their retention or abelition would be matter for the consideration of Government on ordinary principles of administration, and we understand that in the case of two of the three the question has more than once been seriously discussed. Still it appears to us, as a Committee reviewing the circumstances and prospects of higher education in Bengal, that we shall not be going beyond our province if we state the opinions that we have formed with regard to the colleges in question An account of the origin and present circumstances of each college is given

447 The Berhampore College - This is one of the old colleges of Bengal, baying been established in 1853, affiliated to the University in 1857, and raised to the standard of the BA degree in 1865. It occupies a building, half the cost of which was paid by the community The unspent balance of the local subscriptions, amounting to R14 000, constitutes a fund for the maintenance of the college, under the name of the "Building Tund" The "Hostel Pand," also amounting to R14 000 was raised for the purpose of providing a residence for students of the college, R8,000 were raised by local subscriptions, and R6 000 contributed by Government The original design of erecting a building was not carried out, but the interest of the fund goes towards paying the cost of the students' board A legacy of R15 000 has also we are informed, been recently left to the college, the interest of which is to be devoted to the assistance of deserving students. Altogether, the college possesses funds, either invested or shortly to be invested, to the amount of R4S 000 In 1872 the college was reduced to the second grade ats success as a college teaching the full course for the degree heing considered not such as to justify the large outlay on its maintenance. Since that time it has still further declined In 1876 local interest was aroused and local efforts were made with the objects of restoring the BA classes, and there was some prospect of considerable subscriptions being raised if that object was achieved The local Government however, while maisting on the necessity of subscrip tions so as to reduce the still heavy cost of the college, was averse to restoring its status at an outlay which would not be covered by the additional income. while, on the other hand in view of that decision, no subscriptions were forth

coming. In 1880 the establishment was largely reduced, the full effect of the reductions being shown in the returns for 1882, when the cost of the education of each student to Government fell to 18321, from 18816 in the previous year.

118 The usual statement of attendance and expenditure is subjoined -

lent	of the year	Covern nent expend ture	Private expend lure	Cost of each 1 polito Co emment	An passed the Frol Arta Leam nat on
	}	R	R	R	
1870 77	17	183:0	1756	70,	\$
1877 78	39	14,510	2 010	470	6
1875-79	20	15,135	1 971	805	5
15/0 50	20	16 638	1,338	7.56	2
1890 S1	. 33	11 702	11,5	\$16	1
1581 82	36	10 393	1,910	3,1	3
	1	1			

Taking, therefore, an average of six years, it appears that 32 students have been under instruction at a yearly expenditure of R15 000 from Government and R1730 from private sources, and that between three and four students in year have with this outlay passed the First Arts examination. It can fairly be questioned whether the results are such as to justify Government in continuing expenditure at such a rate. At the same time it should be numbered that the present position of the college, both financinity and educationally, is much better than that shown in the foregoing estimate. The expenditure for each student has been much reduced, and the number that passed the FA examination of December 1852 rose to 10. Still, the benefits which the college confers are benefits to the destruct rather than to the province, and in strend not unreasonable to suggest that if the college classes are to be maintained, they should be dependent, to a larger degree than heretofore, on local support

449 The fact is that the Berhampore College happens to be somewhat unfortunately situated in its geographical position. Sixty miles to the south is the Lishinaghur College, while just across the river stands the Rijishahve College, competing with it at a lower fee rate of R3. Both these are colleges of the first grade, and to one or other of them the students of this Ber hampore College repair after passing the Pirst Arts examination. When the railway now under construction is completed, Berhamj ore will be brought within a journey of two or three hours from Kielinaghur.

100 Tre Mulnopore College—11 is second grade college was opened in 1872 a sum of 186 000 (now increased to 1851 000 nearly all line ted in manicipal debentures at 6 per cent.) Inving been rused by local subscriptions. The interest of the endowment amounts to 183 040 a year, and the classes were to be supported entirely from that source together with the fees. Tor some years this condition was fulfilled, into flate years Government has come to the aid of the local resources and the establishment has been strength ened. Owing to that cause and to the recent decline in the number of pupils a considerable share of the cost is now borne by Government.

	,	l'ear		No of pupils at close of the year	Government expenditure	Private expenditure	Annual cost of each pupil to Government.	No. passed the First Arts examination.
					R	R	R	
1876-77				18		5 010	1	8
1877 78				· 17	511	4,496	54	1
1878-79				21	1,623	4,254	108	8
1879 80				23	1,194	4 408	78	8
1880 81				15	2 077	4,190	115	8
1881 82				11	2,780	3,818	213	4

On an average of six years, 18 students have been under instruction, at n yearly cost of R1,420 to Government and R1,373 to private sources, and four students have passed the First Arts examination annually. It is not anticipated that the number of students will largely increase, since with increasing facilities of communication a larger number go every year to Hooghly or the Presidency The college is kept up, though not at a very expensive rate, yet purely on grounds of local convenience, without promoting the spread of higher education in any appreciable degree This, therefore, seems to be a particularly good instance of the desirability of transfer If the local feeling in favour of the college is sufficiently strong to induce a local body to undertake the management, with some moderate support from Government in addition to the invested income, let the college be maintained on those terms, if otherwise, it can be closed without injury to any interests that Government is specially concerned in promoting. The local and district students of the college can without difficulty join the Hooghly or Presidency Colleges, those that come from the district of Balasore in Orissa can join the Ravenshaw College at Cuttack, to the great advantage of the latter The income of the fund can be devoted to the creation of scholarships, by means of which students from the district will be enabled to get a better education than they now receive

451 The Chitiagony College—This college, also of the second grade, was first established in 1869, but shortly interwards closed for want of success. In 1876 the college classes were ngam opened as an experimental measure for three years, Government promising two thirds in the annual cost or R5,000 a year, on condition that one-third, or R2,500 was russed by local contributions. The condition was accepted, and in sum in R10 000 was contributed by a wealthy resident of the district. After the experimental period had elapsed at the end of 1878, Government consented to maintain the college for a further period, without any fixed condition as to payments, but with the stipulation that an effort should be made to russe local subscriptions. A sum of R2 000, the balance of the local contributions, was invested as the nucleus of a college fund, and a further sum of R1,000 was raised and invested for scholarships

The usual statement is given :-

	•	Year.			No. of pupils at close of the year.	Government expenditure.	Private expenditure.	Annual cost of each pupil to Government.	No. passed the First Arts examination.
						R	R	R	
1677-78 1878-79 1879-80 1880-91 1681-82	:	:	:	:	15 13 10 18 17	1,559 2,703 4,121 4,626 4,201	1,859 1,729 531 424 646	236 216 317 462 280	3 2 5 5

On an averago of five years 13 students have been under instruction, at a yearly cost of H3,600 to Government and H014 to private sources; and three pupils have passed the First Arts examination yearly. It can hardly be said that the maintenance of the college at Chittagong serves any great public purpose; and its retention might reasonably be made to depend on the local feeling in its favour as shown by the willingness of the people to undertale its management with assistance from Government. It should be added, in view of an opposite result, that the construction of a milway from Chittagong to Dacca will shortly be undertaken. Chittagong is a notoriously unhealthy district, and every teacher desires a transfer after a year or two's service.

452. In the case of these small local colleges, which seem to contain no great promise of future success, it does not uppear that either the interests of education or the advancement of the province are closely involved in their maintenance as Government institutions. Government has encouraged or brought about their establishment in response to local effort, and in the hope that from small beginnings solid results might ultimately ensag. If this expectation has not been realised, there seems to be no strong ground on which the centinuance of Government control can be claimed. Financially there is little room to doubt that the money could be more usefully spent in promoting the interests of education in other directions, according to the need that may from time to time arise; and educationally it is at least as certain that these small colleges cannot give that liberal training which is offered to students at the larger and more central institutions. It is, no doubt, true that the closing of a small local college would tend to deprive a few students, unable or unwilling to travel far from their homes, of a collegiate education; but this drawback can be very largely remedied by the establishment of scholarships. And we think it only reasonable to state that, if a local college were closed, it would fall within the legitimate province of Government to offer the inhabitants some compensation for the loss of the college (as was done in the case of Rungpore in 1879) by the creation of scholarships to enable the best students to read elsewhere. In some instances these scholarships might be paid, either in whole or in part, out of existing college funds; in others the chief portion of the required provision would have to be supplied by Government.

453. These conditions being secured, we are of opinion that the interests of education would not only suffer no loss from the closing of the three colleges named, but that they would even be advanced. Owing to the emulation of numbers, and the stronger staff of professors that can be employed, a large college is necessarily n better place of education than n small one; and the general decline in the standard of instruction that results from the dispersion of

students, instead of their concentration, is a greater cril than a trifling reduction in their total number, supposing any such reduction to ensue. The closing of the Berhampore College would strengthen the Rajshahye and Kishnaghur Colleges, to one or other of which the students would proceed after the Entrance instead of, as now, after the First Arts examination. The closing of the Midnapore College would strengthen the Ravenshaw College at Outlack, since the Balasore students, who now generally join the Midnapore College, in order to save a journey of 30 miles in 100, would then proceed to the Ravenshaw College, which was specially established for their benefit in common with that of other students in Orissa. The closing of the Chittagong College would add some strength to the large and prosperson college at Dacca, and in this case, at any rate, the students would get a far better education than before

451 In the foregoing remarks it is assumed, for the sake of the argument, that the three Colleges referred to will be closed. It is hardly necessary to point out that there is another alternative. Though the Government might decade that it no longer felt justified in retaining those colleges under its own direct control, yet it might at the same time declare that the encouragement of a spirit of local enterprise for local purposes was in itself so desirable an object that if the people resolved to maintain these colleges, and would be given to their maintenance, at lerst at the outset, on terms of exceptional liberality. In future vears, if the college prospered under its new management, an exceptional rate of aid would be unnecessary. If it failed, it would be misplaced

455 But there is one consideration of very great importance which should be steadily kept in view Should Government withdraw from the direct con trol of any college the withdrawal should be so effected as not to create the behef that Government had ceased to interest itself in private effort for the establishment of local colleges The history of education in Bengal shows that the existence of more than one college, now established on a prosperous footing. owes its origin to local effort and local liberality, directed towards the foundation of institutions which at the beginning were of a comparatively humble character It would be a fatal result if, in our attempts to encourage the development of local enterprise, we only succeeded in checking that spirit of muni ficence in which local enterprise most conspicuously and most usefully manifests sizelf We are not, however, of opinion that any real danger need be apprehend ed on this score, if the declarations of Government are made sufficiently explicit Educationally and financially, the Government is more deeply interested in large central than in small local colleges, it would rather see private munificence display itself in the endowment of large colleges than of small, but if the people who are chiefly interested desire to maintain the existing local colleges, Govern ment will give them ready help, and if a local college should hereafter he estah lished, as at Bhagulpore for example, under conditions which offer any prospect of success, it will assist the enterprise in a cordial and ungrudging spirit With such a declaration of policy there appears little reason to fear that the spirit of liberality for the support of high education would be checked, though it might be directed in fuller measure than before to the endowment of the larger colleges or to the creation of scholarships tenable therein.

466 We also think it desirable that some time should clapse before an attempt is made to carry out any of the changes saggested above. Due notice of the policy which Government thinks it desirable to follow in future should be given, and ample opportunity allowed for local enterprise to develope and, so to speak, discover itself, so as to be prepared for any changes that are to be made

The possibility of future transfer will very largely depend on the extent to which local self-government sneeceds in matters of ordinary administration. If the people advance in general administrative expecity, it may be expected that they will become more able, and, at the same time, more willing, to undertake a special charge like that of the maintenance of local colleges. And in any case it may be assumed that the experience to be gained from the development and working of local boards within the next few years will make it possible to form a much sounder judgment as to the conditions under which the transfer of any colleges to local control can be carried out.

457. Nothing has yet been said with respect to the retention of the First Arts classes in the Sanshrit College of Calcutta, as to the advisability of which conflicting opinions have been expressed. The college was founded in 1621 for the encouragement of the study of the Sanskrit language and literature; and at first Sanskrit was studied exclusively. In 1860 the college was affiliated in Arts up to the B.A. standard; but in 1872 its status was reduced to that of the First Arts examination; and the third and fourth year students have since read all their English subjects in the neighbouring Presidency College. The college is open to all Hindus occupying a respectable position in society. The fee-rate is R5 a month, except, in the case of 20 students who are descendants of bond fide pundits, to whom n lower fee of R2 is charged. The college has three graduate scholarships of the value of R50, R35, and R25 a month respectively; fourteen senior scholarships, from R10 to R20 a month; and eight junior scholarships of RS a month. The college has now 68 students: 27 in the first and second year classes, 11 in the third and fourth year, 4 in the Honour class, and 23 in the Title Examination class. It was maintained during the year 1851-82 at a cost of R10,631 to Government, and H1,595 from private scources. The cost of the English classes is confined to the salaries of two professors on R150 a month cach, or R3,000 n year; nearly half of which is met from fee-receipts, which are levied solely in consideration of the English teaching.

458 The importance of retaining a college for the special study of Sanskrit to a high standard will not be questioned. Nor is any doubt expressed as to the desirability of connecting the study of Sanskrit with that of Western science and hterature. The only point on which there is any question is the necessity of retaining the Tirst Arts classes in the Sanskni College, when those students who desired collegiate instruction might obtain it, from matriculation to degree, in the Presidency College close by. It is urged that the junior students might read all their subjects but Sanskrit in the Presidency College, with no greater difficulty than the senior students now find. The jumor scholarships attached to the college would enable a considerable number of the students to read in the Presidency College without hardship. On the other hand, it is urged that the important thing is to attract students of the pundit class to a University career. If they have no special facilities offered them, they will discontinue their studies at the Entrance standard; but once hring them on to the First Arts stage, and no further provisions of a special character are needed, they will not stop there, but will go on to the degree.

459. After full consideration of this question, we are not prepared to make any present recommendation for α change. The cost of the English classes to Government is but slight; and they appear to have a useful effect in inducing students of α certain class to prepare themselves for α University degree, while pursuing a high standard of Oriental learning. We are confirmed in the

opinion above expressed by a consideration of parallel cases in other provinces and by the special case of the Calcutta Madrassa. In that institution classes teaching to the First Arts standard have here no pened, and again closed, and a proposal has been recently submitted by the Bengal Government to the Government of India, and thence referred to the Commission, for the re-establishment of First Arts classes in the Madrassa with a view to facilitate the attainment of a University degree by Mahummadan students and to increase the number of such students by appealing to a sentiment of unquestioned force. The two cases seem to us, though not precisely similar, yet to have many points in common, and we think that they should be considered each in the light of the other

460 We cannot close this report without adding to the recommendations therein put forward, nn expression of our deliherate opinion that, quite independently of any efforts which the people may hereafter make for the promotion of education in various directions, increased assistance on the part of Government is necessary, if education in Bengal is to progress at a rate corre sponding to the advancing requirements of the country For the spread and improvement of primary education, for a due increase in the machinery of in spection, for an enhanced provision of scholarships to enable boys to advance to higher stages of instruction, for a far wider spread of University education, for a more liberal scale of grants in aid, and for the promotion of education among girls,-for all these objects more liberal assignments are urgently demanded, if the requirements of the time are to be met, and if a comparison with European standards is to be justified. The amount of any further grants that may be made by Government for the promotion of these objects depends, of course upon financial and political considerations with which we have no concern we have merely to express nur opinion as to the need that seems to us to exist for nn increased educational nilotment. In Appendix P is given a statement of the Government expenditure on education in Bengal, from the first organ asstion of the Education Department, and we record to see that large additions have been made to the assignments in the last two years. We have no means of knowing accurately what proportion of the State revenue is devoted to edu cation of different classes in European countries and in America, but we have grounds for believing that the educational allotments in these countries are framed on a fur more liberal scale than in Bengal. And we cannot refrain from expressing an earnest hope that means may be found either from Pro vincial revenues or from additional Imperial assignments, for meeting in a more adequate manner, the necessities of this province

A W CROFT, Chairman
W R BLACKETT
A M BOSE
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APPENDIX A .- (Page 14)

STANDARD OF THE PREVIOUS EXAMINATION OF THE CAMBRIDGE UNIVERSITY

- (1) One of the four Gospels in the original Greek.
- (2) One of the Latin Classics
- (3) One of the Greek Classics
- (4) A paper in Latin and Greek Grammar
- . (5) Paley's Evidences
 - (6) Euclid, first six books
 - (7) Arithmetic.
 - (8) Algebra up to Quadratic Equations of the 2nd degree, and Ratio and Proportion

In addition to the above, for those who intend to be candidates at the Mathematical Tripos Examination—

- (9) Algebra, Progressions and Leganthms
- (10) Trigonometry, up to the solution of Triangles
- (11) Mechanics, Composition and Resolution of Forces

The Mechanical Powers and the Properties of the Centre of Gravity

THE MATRICULATION STANDARD OF THE LONDON UNIVERSITY

- (I) Lat n
- (2) Any two of the following languages Greek, French, Oerman, and either Sanskrit or Arabic.

The English language, English History and Modern Geography, Orthography, writing from Dictation, the grammatical structure of the language

History of England to the end of the seventeenth century, with questions in Geography

MATHEMATICS

Arsthmetse

The ordinary Rules of Arithmetic, Volgar and Decimal Fractiona, Extraction of the Souare Root.

Algebra

Addition, Subtraction, Multiplication, and Driving of Algebraical Quantities, Proportion Arthmetical and Geometrical Progressions Simple Equations

Geometry

The first four books of Euclid, or the subjects thereof

NATURAL PHILOSOPHY

Meckantes

Composition and resolution of Statical Forces.

Sumple machines (Mechanical Powers) Ratio of the power to the weight in each Centre of Gravity

General Laws of Motion, with the chief experiments by which they may be illustrated Laws of the Motion of falling Bodies, Hydrostatice, Hydraulice and Pacumetics, Pressure of Liquids and Disses, its equal diffusion, and variation with the depth.

Specific gravity and modes of determining it

The Barometer, the Syphon, the Common Pump and Foreing Pomp, and the Air Pump

Optica

Laws of Reflection and Refraction, Formation of Images by Mirrors and simple Lenses

Heat

Hts sources, Expansion Thermometers—relations between different scales in common use
Different sealer in common use the season of the season o

Chemistry

Chemistry of non metallic elements, including their compounds as enumerated below, their chief physical and chemical christicity, their chief physical and chemical christicity, their chief physical and chemical christicity, their chief physical and chemical christicity.

Orygen, Hydrogen, Carhon, Nitrogen, Chloruse, Bromine, Iodine, Fluorine, Salphur, Phosphorus, Silneon Comhuning proportions by weight and by volume General nature of Acuds, Bases, and Salts Symbols and Nomenclatore

The Atmosphere, its Constitution, Effects of Animal and Vegetable life upon its composition

Combustion, Structure and Properties of Flame, Nature and composition of ordinary fuel Water, Chemical pseuhanties of natural waters, such as rain water, river water, spring-water, sea water, Carbonic Acid, Carbonic Oxide, Oxides and Acids of Nitrogen, Ammonia

Olefant Gas, Marsh Gas, Snlphurons and Snlphuro Acid, Snlphuretted Hydrogen Hydrochloric Acid, Phosphoric Acid, and Phosphuretted Hydrogen, Silica

SENIOR SCHOLARSHIP COURSE FOR 1854 (PRE UNIVERSITY)

FOURTH YEAR CLASS

Course for one year and five months

Esglish —Bacon's Essays, Bacon's Novam Organum Shakespeare's Henry VIII and Terret, Villon's Paradase Lost, first two books, Dryden's Absalom and Achitophel, Young's I osma as in Richardon's Solections

History -- Macaulay's England, first three chapters, Robertson's Introduction to the History of Charles V

Moral Philosophy -Smith's Moral Sentiments

Political Economy -Smith s Wealth of Nations, Books I, II and III

Science - Herschel a Introduction to Natural Philosophy, Parts I and H

Mathematics - Differential and Integral Calculus, Optics (as in Potter), Spherical Trigo nometry, Astronomy

SENIOR SCHOLARSHIP COURSE FOR 18a5

FIRST AND SECOND YEAR CLASSES

Course for one wear

Natural Philosophy -- Hogg's Nutural Philosophy (pp 1-74), Surveying and Plan Drawing

Bengals —All candidates for Senior English Scholarships will be required to translate into their vernacular tongue two moderately difficult passages—one in prose, the other in verse—from some classical English author, to translate a very difficult passage from the vernacular into English, and to answer scarching questions in vernacular Etymology and Syntax, as well as exhibit an intimate acquaintance with the grammar of their own language.

JUNIOR SCHOLARSHIP COURSE FOR 1854

Pross — Selections from Goldsmith's Essays (Calcutta edition), Moral Tales, Encyclopedia Bengalensis, No $\,{\bf X}$

Peotry -- Selections from Pope, Prior, and Akenside, Poetical Reader, No. 3, Part I

Grammar - Crombie's Etymology and Syntax

History -Keightley's History of England, Vol 1, Geography, and Map Drawing

Mathematics.—Euclid, Books VI and XI, Algebra to the end of Simple Equations, Anthmetic.

Bengali -Ishwar Chandra Sarma's Betal Panchbissati, 2nd edition , Bengali Grammer,

JUNIOR SCHOLARSHIP COURSE FOR 1855

English —Goldsmith's Essays, Ooldsmith's Traveller and Deserted Village Grammar —Crombie's Etymology and Synfax,

Mental Philosophy - Watts on the Improvement of the Mind

History — Tylice's Elements of Consent History, from the commencement of the History of Greece to the effects of the Discoverse of the Portuguese on the Commerce of Europe in the 18th century, Coography and Map Drawng.

Mathematics - Enclid, Books I to IV, Arithmetic, and Algebra as far as Simple Equations

Natural History - Patterson's Zoology for Schools, Part I

Bengali — Syama Charan's Grammar, Extracts from the Native Piess of Calentta, published by the Vernacular Literature Committee

SUBJECTS OF THE B A EXAMINATION FOR 1858.

Course for two yars

Luglish - Shakespeare's Macbeth, Dryden's Cymon and Iphygenia, and Flower and the Leaf, Essays from the Spectator

Bengali --Batrish Singasan, Purosh Pankhya, Mahabharat, Books 1 to 3, or any one of the Western and Lastern classical languages

History —Taylor's Historic Evidence, History of England, up to 1815, Elphostone's Hory of India, Ancient History, with special reference to Greece up to Alexander the Great, History of Rome to Augustus, and the History of the Jews

Mathematics —Algebra up to the Bunomual Theorem, and the use of Logarithms (omitting Smot Cube Roots, and Harmonical Progressions), Geometry, up to the 21st Proposition of the XIth Book of Euclid

Trigonometry - Solution of Triangles, Elementary Mechanics, Hydrostatics, Optics and Astronomy.

Physical Science.—Chemistry of the Metalloids, Milne Edwards' Zoology, Hughes' Physical Geography. Metals as I Moral Philosophy.—Winstely's Logie, Abercrombie's or Wayland's Moral

Mental and Moral Philosophy --Whately's Logue, Abercrombie's or Wayland's Moral Philosophy, Abercrombie's or Payne's Mental Philosophy

Bengal

SUBJECTS OF THE ENTRANCE I VANINATION FOR 1858

Eigligh -Comper's Task and Southey's Lafe of Nelson

Sanstrit - Raghuranes and Lumar Sumbbara, or-

Bengali - Lufe of Ruja Arishna Chandra Ray and Ramaian

History and Geography -The Outlines of General Geography as contained in Marshman's Brief Survey or other similar work, and the Outlines of Indian History as contained in Murray's History of India or other similar work A general knowledge of Geography, and a more detailed knowledge of the Geography of India

Mathematics - Algebra up to Simple Equations; Arithmetic, and Geometry, the first three books of Euclid

Mechanics -Popular Knowledge Natural History -Patterson's Zoology

SUBJECTS OF THE BA EXAMINATION FOR 1851

Course for two years

A Capre

English - Trevelyan's Selections from Macanlay's Writings, Bacon's Advancement of Learning, Book I, Shakespeare's Tempest and As You Lake It, Milton's Paradiso Regained Sanskrit - Lumar Sumbbara Books I to VII , Vegbaduta , Sakuntala

Mechanics -- Motion and Falling Bodes, Liements of Hydrostatics and Descriptive

Astronomy Two of the following three culyects marked (s), (b), and (c), to be selected by the candi-

> (a) (I) Mental Philosophy .- Hamilton's Lectures

(2) Moral Philosophy, sa in Fleming;

Butler's Analogy, Part I, D secretation on \setue.

date -

Sermons I, II and III .

02 Logic, as in Fowler's Inductive Logic

(1) History of England-Student's Hume,

(2) History of India during the Hindu, Muhammadan, and British periods, down to 1835.

and

(3) Arnold's Lectures on Modern History,

Mill on Representat ve Government,

The History of the Jews, from the beginning of the Monarchy to the Destruction salem by Titus (c)

1 Algebra 2 Plane Tr gonometry

3 Analytical Con c Sections

B Course

II -Mathematics as in the A Course

III -Inorganic Chemistry as in Roscoe

IV —Physical Geography, and one of the following to be selected by the candidate —

(d) Acoustics
Thermotics
Magnetism
Electricity

(e) General Physiology Animal Physiology Zoology

(f) General Physiology Vegetable Physiology Botany

(b) Geology
Mineralogy
Palzontology

SUBJECTS OF THE ENTRANCE EXAMINATION FOR 1881

English -- Readings from Righish History, selected and edited by John Richard Green, Part III

Sandrif —Extracts from Hitopadesha, Vishnupurana, and Mahabharat in Rijupath, Part III, Upakramanika, or

Bengali - Selections by the Reverend K M Banerjea, D L

Hutery -Lethbridge's Easy Introduction to the History of India, Miss Edith Thompson's England, being Volume II of the Huterical Course for Schools, edited by E A Freeman, D C L

Geography --Blanford's Physical Geography, Chapters I, II, III, VIII, IX, and so much of general geography as is required to elucidate the histories

Mathematics - Arithmetic The Four Simple Rules, Vulgar and Decimal Fractions, Reduction, Practice, Proportion, Simple Interest, Extraction of the Squars Root

Algebra — The Four Simple Rules, Proportion, Simple Equations, Extraction of Square Root, Greatest Common Measure, Least Common Multiple

Geometry and Mensaration - Erist Four Books of Loaded with easy Deductions Todhun ter's Mensuration, Chapters I to VIII, and Y to XV tocknive, as d Chapters XLIV to XIVII inclusive

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APPENDIX C-(Page 59)

Outline of the Reports of Provincial Committees

- I A short sketch of education previous to 1854, or to the formation of an Education Department in pursuance of the orders contained in the Educational Despatch of that year
 - II A statement of the progress of education-
 - During the period from 1854 (or from the date when the Education Department was formed nuder the Educational Despatch of 1854) to 1871,
 - 2 During the period from the 1st April 1871 to the 31st March 1881,

drawn up so as to show the extent to which the objects indicated in the several despatches from the Secretary of State have been initiated, and the causes which may have prevented any sections of the Native community from availing themselves of the departmental system of clucation

A brief account should be given of any legislation which has reference to education

III A description of the nethal state of education in each province on the 31st of Mirch 1852, prefaced by summary statistics of its area and population according to the census of 1881, its plysacal characteristics, the social condition of the people, and the languages spoken by them The description should be arranged in sections under the following heads, and should include, where necessary, a comparison with the corresponding state in 1871. The statement of facts sociational in each section should be followed by any recommendations for the future which the Committees may wish to make upon the facts set forth. All such recommendations should have exclusive regard to the circumstances of the province with which the report deals, and the terms of the Resolution by which the Commission was constituted.

SECTION A -- Instruction in Indigenous Schools independent of departmental and or inspection
(n) Elementary instruction, (b) Advanced instruction.

- 1 Its definition
- 2 Its extent the number of schools and scholars should be supplied when possible
- 3 Different classes of indurenous schools
- 4 Methods of instruction, and the languages and subjects in which such instruction is imparted
- 5 How indigenous schools have have affected by the operations of the Education Department.
- 6. Fees or other sources of meome
- Section B -Primary Instruction recognised by the Department-
 - 1 Its definition.
 - 2 Its extent
 - 3 Primary schools, Government, sided, and numbed
 - 4 Subjects of instruction, the number of pupils learning each language, so far as it can be ascertained, and the text books in use
 - 5 Departmental standards of examination, either presented in secondance with the Resolution of the Government of India, No = 1/2, dated 6th January 1879, or adopted by the Local Departments of Public Instruction in those provinces in which buys have passed beyond the upper primary standard, but have not entered upon a course of education terminating to an examination of equal difficulty with the maticulation examination together with a statement of the number of pupils passed in each of such standards.
 - 6 School libraries and apparatus
 - 7 School accommodation, with special reference to light, ventilation, and furniture
 - 8 Method of registration of attendance, and the means adopted to ensure honest ereturns
 - 9 Arrangements for the training of teachers, the total number of teachers, trained and untrained, their pay and prospects

- 10 Expenditure from all sources, arranged under the 1 cads shown in General Form 3 as modified by the Commission
- 11 Fees, their rates, and exemptions from payment, how they are credited and accounted for
- 12 Scholarships and prizes

Section C -Secondary Instruction-(a) Middle Schools, (b) High Schools-

- 1 12 As under section B, mafalis mutandis
- [13 Add The special measures adopted for the education of (a) sous of Native Chiefs, (b) Muliammadaus, (c) Peasants]

SECTION D - Collegeate Instruction-

- 1 Government, suded, and unsaded Arts colleges, and the number of students reading in them (the statistics of each college to be given separately). For the purpose of companing collegiate education in 1832 with collegiate education in 1871, a return should be given of the number of colleges which, having existed in 1871, exist no longer, the causes which led to their extinction, and the number of students in them (a) who were cent up for University examinations, (b) who passed those examinations.
 - 2 The zero or casto of the popils, divided note Europeans or Eurasius, Natire Christians, Hindus, Muhammadans and others, together with any facts that can be obtained bearing on the social position of the pupils, the wealth of the families to which they belong, and the professions followed by their parents or guidans.
 - 3 Results of University examinations in Arts, with a return showing the various languages taught as second languages, and the number of students learning such languages
 - 4 The number of students graduating in a literary and in a secutific course respectively, in those Universities in which such a distinction exists
 - 5 College libraries, and the extent to which they are used
 - 6 Laboratories and apparatus for instruction
 - 7 Income and expenditure from all sources, showing the sinfl of each college and the salary attached to each professorship
 - 8 Fees their rates, and exemptions from payment, how they are credited and ac-
 - 9 Scholarshyps, together with a specification of the various sources of income from which they are paid
 - 10 An estimate of the number of graduates from collegate institutions (Government, aided, and unaided) who, between 1871 and 1882, bave joined (a) the public service, or, in a private capacity, (6) the legal, (c) the medical, (d) the evil engineering professions
 - 11 The effect of colleguate asstruction on the general education and enlightenment of the people, and the extent to which it has been a means of supplying the Government with efficient public servants, and the community at large with in telligent employes.

SECTION E -Female Education-

- 1 Its extent.
- 2 Government aided, and smaided schools and colleges
- 3 Mixed schools
- 4 Subjects of instruction, and text books in use
- 5 Zeuana instruction, and existing agencies, other than schools, for promoting female
- 6 Pesults of departmental, University, or other recognised examinations
- 7. Arrangements for the training of teachers, male and female, the relative efficiency and advantage of each class of teachers, the means taken to increase the supply of female teachers.

- 8 Income and expenditure from all sources
- 9 Fees
- 10 Prizes
- 11 Scholarships

SECTION F .- The supply and distribution of text books

Section G -Provisions for physical and moral training

Section H - Grants-in aid-

- 1. Different systems, and their relative advantages
- 2 Rules for administering each system
- 3 The amount of the grants payable m institutions of each class, with reference to their sufficiency, specially in the case of gurls' schools

SECTION I .- Inspectson and Control-

- 1 Nature of the agency, whether consisting of-
 - (a) officers of the Department,
 - (b) other Government officers,
 - (e) school committees,
 - (d) other agencies
- 2 Character of the inspection, with special reference to (e) average area, and number of schools are great to each inspecting Educational Officer of the Dipart ment, together with the average number of rebolars, (e) average duration and extent of the annual tour of each class of inspecting Educational Officers, (e) code of rules for guidance of inspecting officers, whathar departmental or extra department, with special reference to the matched of conducting szammations.
- 3 The employment of inspecting officers of the Department when at head quarters
- 4 Cost of inspection and control
- Section J District and branch committees or local fund bear is The actual extent of their power, in (1) preparing bodgets, (2) sanctioning expenditure, (3) controlling education, and the possibility of extending those powers
- SECTION K Functions of municipal vodics with regard to the maintenance and control of schools SECTION L - Fithdrawal of Government from the direct management of schools or colleges-
 - (1) by transfer to private bodies,
 - (2) when in competition with private schools or colleges,
 - (3) when, from any cause, no longer necessary
- Section M General relations of departmental officers to private schools or colleges in competi-
 - (1) Government schools or colleges,
 - (2) other private schools or colleges
 - IV Tabular Statements containing information regarding-
 - 1 Arts colleges, schools, and scholars, in General Form I, as modified by the
 - 11 Schools and scholars in General Form II, as modified by the Commission
 - iii Expenditure on educational establishments in General Form III, as modified by the Commission
 - iv The results of prescribed examinations, General Form IV, as modified by the Commission
 - v Aided schools and grants in Form preser hed by the Commission.
- These statements may be accompanied by any detailed explanation of facts which will elucidate their meaning and by any comments which they may suggest or which the committees think necessary to offer
- V General Summary and recommendations—The Commission will be glad to receive any remarks on the subject of placing the educational system on a legislative basis

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APPENDIX D.-(Page 76)

(1797) (1971) į

		Standard L.	Flushfarð 33	Standard III	Standard IV	Singled V	Stadard VI
Reading	, 5 ₄₃	To resd a short pargraph from a book not confined to words of one ryllable	To read a short pacagraph from an elementary reading	To read a short paragraph from a more advanced read ang book	To read a short passgraph To read a short passgraph To read a face less of years Improved reading from a more abstracted read of providing from a more abstracted and a provident short page 1947 taken by the mig hook in the provident with the provident by the mig hook in the provident and the provident by the contract of the provident and the provident	1	. Improved reading
Woltuz	S sae	opy in mannerith character a far as a fact or a since or in copy books at choice of managers, and write from digition a faw common	A sentence from the same book slowly read once and then derkted. Copy books (large or half text) to be abown	A sentence storily read out once as d then dictated from the same book. Copy books to be abown (small hand, capital letters and figures).	On a managraphic base of a marter of one the same A sections along the managraphic base of the companies of	Whing from memory the substance of a short story tred out two payellugg. grammer, and hand writting to be considered	A short theme or letter, the compession, spelling, grammar, and handwrit- ing to be considered.
	Ē	10.0 k				If B - As evertee to Shelving the plants for the price of	If B - As everise is alkietive may at the discretion of the Inspector be given to place of either of it a above.
Aribmetio		Votation and nomeration up (10 1000 Simple addition and subsection of numbers of not mere than four figures and the multiplication to the subsection to the subsection of the	Notation and numeration epon to 0.00 0.00 The four simple for for simple clusive)	Notation and nameration up to 1000 too Long drive an and compound adulted and subtraction (money)	Notices and numerican applications of transmission to the contraction application of transmission to the contraction application of transmission to the contraction of transmission to the contraction of transmission to the contraction of transmission tr	Practice, fulls of parcels, and supple proportion	Proportion, walgar and de- cinal fractions
Gremmr .			(i) To point out the meuna and verbs in the passgre- read or written	(1) To point out the noune, verle, advertes, advertes, and personal pronouns,	Of Deport out the source (D. Top-point, out the memor, (D. Perrong of a sumple sent (U. Perrong with analyses (D. Perrong and analyses and retter, adherence, adenties, thore, there, of a sumple sentions and personal prosonan.	(1) Pareing with analysis of a "ringle sontence	(3) Perang and enalyses of a short "complex" erulence

				(*** cg***)			
		Standards	Standards of Examination for Elementary Schools in England,	r Elementary Sch	ools in England,		
	Flan	Plandard I	Standard 11	Blandard 33f	Standard 19	A Perpusis	Standard VI
Realing	To pronounce correctly the letters of the all	To read a short para- graph from a book not confind to wrete of one sylable. To re- cite to line of simple poetty	To read with midligeness D read with midligeness for each with midligeness in Empered reading and re- definition to the present from a new for the order of press at 1 central of 90 lines of 1 20 reads and have a research and the respect of 1 central order of 1 20 reads and have a research of the read of the read of 1 central order of 1 20 reads and have a present of the read of 1 central order of 1 20 reads and 1 20 reads and 1 20 reads and 2 20 read of 2 20 reads and 2 20 read of 2 20 reads and 2 20 reads and 2 20 read of 2 20 reads and 2	To read with tutelligence a passage from a more advanced reading book To rests 40 hars of poetry	To raid with intelligence a few those of prose or poetry selected by 10 inspector. To recte 60 times of poetry	Emproved reading and re- citation of Bu have of poetry, means and allu- sions to be known	Results with finency and expression of 100 lines of poetry
Writing	To write the letters of the si habet, expital and small, prit kd and tuespuerript in tait in of common words of one sylleble		Average and the same Average should also be come to be come to the common of the commo		Eight ince slowly dictated once from a reading book Copy books to be shown (incrosed small hand)	Writing from memory the A short thems or letter, substance of a short story like composition, spelling trees grammar, and transmir, and handwrit ing to be considered.	A short it eme or letter, the composition, spell- ing grammer, and handwriting to be con sidered
Aritho stie	Ta frem frees or regely one addition tables	To from grees or 8 mple addition and authors of melty any addition the property of the state of melty and fines and meltyles (ferres and meltyles (top take up to a till grees (top to p) to a till grees (top to b) to a till grees (top to	The four simple rules to Long draumes and com- board dissense leadings to pseudodakton (money, multiplection table upon to Logish and Indias) 13 × 12; notation and properties		Omposed rike and redne, Preperton (ample), prace of measure, Erginb and Ites, bills of parels fadan)	Proportion (aimple), prac- tice, bils of parcels	Valgas fractions, propor- tion, sample and com pound, decreal frac- tions
Gramsinar	1		To posot out the noune in the parages read or writen	To point out the nouns, verbs, and adjectives,	Parang of a sumpla and- tence To point out the subject and predicate	To poot out the norm in To posit out the norm, Towning of a supple not the paragraph of Towning with analyzed to Towning out the paragra read or verbs, and adjectives, from CT promise to the number of the number	Pursung and analysis of a slort complex sen
Angray by			Defentions, points of the templies form and motions of the earth	Outlines of the gree- graphy of India.	Devoters, posts of the Ordines of the Free Collision of the Greenty of Ordines of the Congressity medicare of the earth of graphy of facts. Refer to the earth of graphy of facts.	Ontlines of the Geography of Europe Special know- ledge of maps of Great Rivers of Great	Outlines of the geo- graphy of the world Special knowledge of
Hadray The second second	History	1			Cotines of History of Fricial up to accession of Heary VII	Options of History of Options of History of Easy History of India, of Heary VII	Easy History of Judia.
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45

Bengal

APPENDIX F — (Page 77)

F UPPER PRIMARY SCHOLARSHIP EXAMINATION FOR 1881

BHAGULPORE DIVISION

HISTORY

- $1\,$ In what year and by what Muhammadan General was Bengal conquered? Write a short account of this event.
 - 2 How did Sher Shah become a King? What beneficial acts were performed by him?
- 3 When and for what purpose was the East India Company formed? What circum stances procured them permission to erect factories in Bengal?
- 4 Give an account of the Pindan excursions How and when did these prove most troublesome for the people of Bengal?
- 5 State the causes that led to the misunderstanding between Mir Aashim and the English

GEOGRAPHY

- 1 Define an 1sthmus, a cape an 1sland, a lake a table land, and a mountain chain Name one of each in each of the four quarters of the globe
- 2 Where and what are the following? Indore, Sreenagar Borneo Durjeel og Andamas a, Agra, Berlin, Edinburgh, Madagascar, Guiner Washington, Cuho, Chili New Zea land, Missierippi, Danube, Andes
 - S Name the rivers that fall into the Bay of Bengal
- 4 Draw a map of the provinces governed by the Lieutenant Governor of Bengal and mark in it the course of three principal rivers and the positions of ten chief towns

SCIENCE (HINDS AND UEDS PAPERS)

- I What is the difference in appearance between arrowroot and sage?
- 2 How many kinds of salt are there? How is manufactured salt prepared?
 - 8 What is aponge, and what are its uses?
 - 4 How do you make red tak and purple tak?
 - 5 How is gunpowder made?

SCIENCE (BENGALI PAPER)

- l. Name the properties of solids and liquids and explain clearly the difference between them
 - 2 How many kinds of attraction are there? Give examples and illustrations of each
 - 3 Explain briefly that filtby water and impure air are the principal causes of a ckness
- 4 State what gymnastic exercises are in use in this country, and ment on the different parts of the body which are exercised by the several sports

GEOMETET (HIVEI AND URDU PAPERS)

- Define the circumference of a circle, the centre of a circle, parallel straight lines, and scalene triangle. Write down the postulates as given by Euclid.
 - 2 From the greater of two given straight lines to cut off a part equal to the less
 - 3 Prove the 5th proposition of Book 1
 - 4 If the sides of a triangle are 9 16 and 25 cubits what is its area?
 - 5 If the radius of a circle be 4,000 miles what will its circumference be?

GEOMETRY (BENGALI PARES)

- I Hone side of a imangle be produced, the extenor angle is greater if an e ther of the two intenor and opposite angles
- 2. More than two equal straight lines cannot be drawn from a given point to a given straight line

Аватимите.

- $1\,$ How many rupees can be equally divided amongst 2, 3, 4, 5, or 6 persons $\,$ Write down the least number
- 2 Half of $\frac{\pi}{8} \times \frac{\pi}{10} \times S_8^2 2\frac{\pi}{2}$ Simplify this, and find what fraction added to 5 $_{78}$ will make it an integer
- 3 Of two given numbers the greater is 175 of the smaller, and their difference is 54 ~ 09 Determine the numbers 4 In my box three are equal numbers of rupces, 6 anna pieces, 4-anna pieces and 2 anna
- pieces, all amounting to Rs 149 10 F ad the number of each

 5 The price of 18 maunds of sugar is Rs 225 What will be the price of 22 mainds
- and 10 seers

 6 The price of 14 yards of satin is equal to that of 9 yards lines. How many yards of
- 6 The price of 14 yards of satus is equal to that of 9 yards linen. How many yards of linen should be bartered for 18 yards of satus?

SUBBANKARI

- 1 If the price of one seer be Rs 2 14 what will be the price of 8 chittacks?
- 2 If 54 tolahs of opium can be bought at Re 1, what quantity can be got at 3 pice?
- 3 If the price of 500 mangoes be Rs 11 4, what will be the price of \$2 gundas?
- 4 If the price of one mand be Rs 13 2, what will be the price of 124 seers?
 5 A price of land measures 8 cottabs in length and 3 cottabs in breadth what is its
- area?
 6 Find the interest of Rs 12 3 for three months at Rs 9 per cent per sunnm

LOWER PRIMARY SCHOLARSHIP EXAMINATION FOR 1681.

24PERGUNNANS DISTRICT

LANGUAGE -FULL MARKS, 100

(1) Explain the three following sentences -

देक्तिप्र कारमह यात यज्ञण,

नाश्चित्रित मर्था नमप्त्रीमा नाहे

চিবকাল পরের গলএই হইনা পাকে।

- (2) Write the meanings of the following words -
 - व्यक्तिन, रेक्सिय विशेत, दिनम, एक्डिन, व्यक्ष, ज्ञानका, मूक् द्रारणीम, श्रीविदम दृष्णाना ।
- (3) What is a metal? How many kinds of metals are there? What is the reason of gold being more valuable than iron?
- (4) Divide the following compound words into their simple ones -
- অধিকাংশ, অধ্যেশ, প্রবণেক্রিয়, ধারজীবন, নির্মত ।
- (5) Form the following simple words in their compounds —
 (6) জগৎ, দিঘর ; বাক, ইলিয় , উপ, অর্জন , বিষাঃ, অভাবে ।
 - জনাং, পৰা সুধা দান দিকাৰে কহিলা মনেত্ৰ তাব প্ৰকাশ কৰে। What words in the sentence are nones and in what eases are they?

HANDWRITTED -FULL MIRKS 50

Write correctly the following sentences (Orthography and handwriting are to be examined hereby) —

বাবতীর জন্তুর মধ্যে মনুষ্য কর্ম প্রধান আর সমুদর জন্তু মনুষ্য অপেকার নিহন্ট। তাহার কোন ক্রমেই বুদ্ধি ও ক্ষতাতে মনুষ্যর তুষ্যা নহে ।

नर्भ এक প্রকার নরীন্দৃশ, देशद পা नाहे, दूरक यह पत्रा विनदा राह। नर्भ परण्या मनुश पारणा त्राव । देशद दिर अखिलाह छह्नहा । नर्भ दिस्स केश्य अनुगामि आदिहाउ कहा हार्छ ।

SAVITARY PRIMER -- FULL MARKS, 25

- (1) Under what circumstances is the air polluted?
- (2) What are the methods of parifying water? What kind of water ought to be given to cows for dr aking?
- (8) What kind of food and house is necessary for the preservation of health?
- (4) How is water originated?
 - ASSTRUCTIC -FULL MARKS, 75
- (1) Write 201,080,604 in words, and divide the product of 43,508 and 30,41 by 209
- (2) Multiply 32 manude, 3 seers, and 5 chittacks by 745
- (3) What quantity of rice is required for distribution to 20% persons at 2 seers and 94 chittacks a head?
- (4) A person bought 4 rupees' mangoes at 10 for a pice, took them to a market-place in a boat, and sold them at 8 for a pice. He paid 3 armas as boat hire. What was his profit?

SUBHANKARI -- FULL MARIS, 50

- (1) What is the reason of taking 8 gandas for a rupee for each seer in mankaga?
- (2) Write the Arya for Jonesand. If the rent of 2 bighas and 74 cottahs of land be Rs 95, what will be the rent of 1 highs 14 cottabs and 10 chittacks of land
- (3) Write and illustrate the Arya for karikasa
- (4) The price of a manud being given, what is the easiest method of ascertaining the value of a chittack and of 21 seers

MENTAL ARITHMETIC -FULL MARKS, 50

- (1) If Rs 3 be for a month, what will be for a day?
- (2) If the price of a seer be 24 pice what is the price of a manual?
- (3) If the price of a maund be Rs 825 and 8 annas, what is the price of a seer?
- (4) The price of a book is 15 annas 6 pies, what is the price of 100 such books?

Bazar Accounts .- Full manes, 50

- (1) Define rokar and hhatian, and illustrate them by examples
- (2) A person bought 3 manuds and 22 seers of cots at Rs 4 a manud 2 manuds and 25 seers of rice at Rs. 5, and 6 manuds and 10 seers of wheat at Rs 6, and sold them at Rs 44, 54, and 64, per manud respectively. His capital was Rs. 125 9 10 Prepare an account of receipts and charges for this transaction.

ZEMINDARY ACCOUNT -FULL MARKS, 50

- (1) Define doterya, bitang, kaddatalab, pickasta, tapa, and bagat
- (2) What is the difference between a politak and a kabaliyat? Write a sample of kabaliyat
- (3) Define seks Write a sample of it, showing in it james and west in name of three tenants

MENSURATION -FULL MARKS, 50

- (1) The length of a plot of land as 34 bighas and its area 8 cottahs and 12 chittacks.

 What is its breadth?
- (2) What is the length of a piece of Lind whose breadth is 16 cubits and area 14 bighas?
- (3) Show how to determine the area of a triangle

MIDNAPORE DISTRICT

(For forward parts)

- EUROPEST ARITHMETIC.
- 1 (a) What would be the local value of a figure five places to the left of the unit?
 - (b) Give the limits of the values that can be expressed by five agures

- 2 Satumohun carned Rs 36,702 and spent Rs 1,706 in the month of Barsak, carned Rs 7,850 and spent Rs 3,065 in Jarstha, carned Rs 67,250 and spent Rs 30 082 in Assar, carned Rs 56 070 and spent Rs 59,673 in Sinvain How much could be save at the end of these four months?
- (6) Ram received from his father dualy Rs 5,42770 during a week. He spent on the first and last day of the week at Rs 6,21,033 per duen. How much did he save at the end of the week?

 4. If a true of 85 wascers can appear
- 4 If a train of 55 wagons, each containing 85 mainds jute, drive twelve times during a day, what amount of jute will be conveyed in 112 days?

(b) A merchant purchased 70,528 maunds of sugar at Rs 15 per maund. He sold 41,010 maunds of sugar at Rs 17 per maund and the remainder at Rs 18 How much did be gain or lose by the transaction?

4 A man who spends one fourth of his monthly income found at the end of the year that he has saved Rs 4,55,76,216 What was his monthly income?

(c) A ship contains 47,200 manuds of goods the establishment expenses are Rs 7,835, and a toll of Rs 3,000. How much will the owner of the ship gain from the freight charge?

LANGUAGE AND GRAMMAR

1 Which of the following words are nouns or adjectives -

ইন্দ্রিয় বিহীন, অজ্ঞান, অভিজ্ঞতা and শক্তি।

2 Write out the meanings of the following words -

বসনা, অভ্যন্ত্র, বিশাদ, দ্রব্যু, পরিবর্ত্ত, মুক্, বাগিঞ্জিন, অভিলাব, ধুসুব, বাঙ্যর, অনারুত, and শভাকী য

- 3 (a) How is an image reflected by a piece of glass?
- (5) In what countries are quick-silver mines?
- (c) How many times is gold heavier than water?
- (d) How many erasers prevalent in our country? Give their names and the names of the kings who introduced them
 - (e) Describe the manner in which the rainbow is produced

GRAMMAR.

- (a) Disunite the following compound words বোষোদয, বসনেন্দ্রিয়, অধিকাংশ and অন্তান।
- (b) Join the following words and quote rules -
 - শশ + वह, मृत + हेस्त and नव + केटब ।
- 5 Give the missulines of-
 - খেচবা, বোডশা, মিউভারিনী ।
- 6 Find out the nominative, objective, and verb in the following seutence -

" বৃক হইতে কল পডিতেছে"।

What is the ablative case? Is there any instance of that case in the above sentence?

MENTAL ARITHMETIC

- 1 A person owes Hs 7 10 9 to his rice dealer, Rs 3 7 2 to his most (retty dealer) Rs 2 7 3 to his confectioner, Rs 4 5 3 to his cloth merchant, Rs 3 8-9 to his laudlord, and Rs 0 8 6 to his fisherman. How much does he require to pay off his whole debt?
- 2 What would be the weight of 810 bags of nee if a single bag weighs 1 mound 10 seers and 1 chittack?
 - 3 What would be the meome of a man for 25 days whose monthly meome is Rs 301 2?
 - 4 What would be the price of a manual of grain if the price of 15 maineds be Rs 407 13 0?

 5 Of the trees in an orchard are mangue trees, a lack, b black berries and the remain
- nog 80 are guava trees Find out the total number of trees the orchard contains
 6 An equal number of half rupes, rupes, quarter-rupes, and two amag pieces were divided
 equally amongst five persons, so that each of them obtained Rs. 7 8 What was the number of
 each sort of com?

SANITARY PRIMER .-- FULL MARKS, 25

- (1) Under what circumstances is the air polluted?
- (2) What are the methods of purifying water? What kind of water ought to be given to cows for draking?
- (3) What kind of food and house is necessary for the preservation of health?
- (4) How is water originated?

ARITHMETIC -FULL MARKS 75

- (1) Write 201,050,604 in words, and divide the product of 43,508 and 80,41 by 209
- (2) Multiply 32 maunds, 3 seers, and 5 chittacks by 745
- (3) What quantity of rice is required for distribution to 208 persons at 2 seers and 94 chittacks a head?
- (4) A person bought 4 rapees' mangoes at 10 for a pice, took them to a market place in a boat, and sold them at 8 for a pice. He paid 3 anhas as boat hire What was his profit?

SUBBANKARI.-FULL MARKS, 50

- (1) What is the reason of taking 8 gandas for a rupee for each seer in mankasa?
- (2) Write the Arya for Jamahards If the rent of 2 bighes and 74 cottahs of land be Rs 95, what will be the rent of 1 highs 14 cottabs and 10 chittacks of land
- (3) Write and illustrate the Arva for karikasa
- (4) The price of a mound being given, what is the cassest method of ascertaining the value of a chittack and of 24 seers.

MENTAL ASITHMETIC -FULL MARKS, 50

- (1) If Rs 3 he for a month, what will be for a day?
- (2) If the price of a seer be 24 pice what is the price of a manual?
- (5) If the price of a manual be Rs 820 and 8 annas, what is the price of a seer?
- (4) The price of a book is 15 annss 6 pies, what is the price of 100 such books?
- BAZAR ACCOUNTS .-- FULL MARRS, 50 (1) Define roker and khalies, and illustrate them by examples
- (2) A person bought 3 maunds and 22 seers of cots at Rs 4 a manned 2 manneds and 25 seers of rice at Rs. 5, and 8 maunds and 10 seers of wheat at Rs 6, and sold them at Rs 41, 51 and 61 per manad respectively. His capital was Rs 120 9 10 Prepare an account of receipts and charges for this transaction

ZEMINDARY ACCOUNT -- FULL MARKS, 50

- (1) Define doteriya, bitang, haddatalab, prekarts, topa, and bayat
- (*) What is the difference between a polish and a kabaliyat? Write a sample of kabulayat
- (3) Define seka Write a sample of it, showing in it jama and ireal in name of three tenante

MENSURATION -PULL MARKS, 50

- (i) The length of a plot of land is \$4 bighas and its area 8 cottabs and 12 chittacks What is its breadth?
- (2) What is the length of a piece of Lind whose breadth is 16 cubits and area 14 bichas?
- (5) Show how to determine the srea of a triangle

HIDVAPORE DISTRICT

(For forward parts)

EUROPEAN ARITHMETIC.

- 1 (a) What would be the local value of a figure five places to the left of the unit? (6) Give the limits of the values that can be expressed by five figures

2 Stimohun earned Rs 36,702 and spent Rs 1,706 in the month of Barsal, earned Rs 7,850 and spent Rs 3,005 in Jaistha, earned Rs 67,250 and spent Rs 30 052 in Assir, earned Rs 50,070 and spect Rs 89,673 in Sravan How much could be save at the end of these four months?

6) Ram received from his father duly Rs 5,82,770 during a week. He spent on the first and last day of the week of Rs 6,21,033 per dem. How much did he save at the end of the week?

- 4. If a train of 35 wagons, each containing 85 mandads jute, drive twelve times during a day, what amount of jute will be conveyed in 112 days?
- (5) A merchant purchased 70,523 mannds of sugar at Rs 15 per msund. He sold 44 010 maunds of sugar ot Rs 17 per maund and the remainder at Rs 15. How much did he gain or loss by the transaction?
- 4 A man who spends one fourth of his monthly income found of the end of the year that he has saved Rs 4,55,76,216 What was his monthly income?
- (e) A ship contains 47,200 mannls of goods The freight charge is Rs 5 per maund, the establishment expesses are Rs 7,630, and a toll of Rs 3,000 How much will the owner of the ship gain from the freight charge?

LANGUAGE AND GRAMMAR

- 1 Which of the following words ore nouns or adjectives -
 - ইন্দ্রির বিহীন, অজান, অভিজ্ঞতা and শক্তি।
- 2 Write out the meanings of the following words -

বসনা, অত্যন্তঃ, বিষাদ, দ্রব্য, শরিবর্ত্ত, মুক্, বার্মিল্রিয়, অভিলাব, ধুদর, বাঙ্মব, আনাহত, and শতাকী।

- 3 (a) How is an image reflected by a piece of glass?
- (6) In whot countries are quicksilver mices?
- (c) How many times is gold heavier than water?
- (d) How many eras are prevalent in our country? Give their names and the names of the kings who introduced them
 - (e) Describe the manner in which the raiobow is produced

GRAMMAR.

- (a) Disunite the following compound words বোৰোদ্য, হদদেক্তিয়, অধিকাংশ and অভ্যৱ।
- (b) Join the following words and quote rules -
 - भग- कह, पृश- रेम् and भर- छेटर ।
- 5 Give the maiculines of-
 - খেচরা, বোডশা, মিউভাবিনী ।
- 6 Find out the nominative, objective, and verb in the following sentence -

" বৃক্ষ হইতে কল পভিতেছে"।

What is the ablative case? Is there any instance of that case in the above sentence?

MENTAL ARITHMETIC

- 1 A person owes Rs 7-10 9 to his rice dealer, Rs 3 7 2 to his modi (petty dealer), Rs 2 7-3 to his confectioner, Rs 4 5 3 to his cloth merchant, Rs 3 8 9 to his landlord, and Rs 0 8 8 to his fisherman How much does he require to pay off his whole debt?
- 2 What would be the weight of 810 bags of rice if a single bag weighs 1 maund 10 seers and 1 chittack?
 - 3 What would be the income of a man for 25 days whose monthly income is Rs 301 2?
 - 4 What would be the price of a mannel of grain if the price of 15 maunds be Rs 407-13 0?
- 5 Of the trees in an orchard ‡ are mangor trees, ‡ jack, ‡ black berries, and the remaining 30 are guava trees. Find out the total number of trees the orchard contains
- 6 An equal number of half rupes, rupes quarter-rupes, and two anna pieces were divided equally amongst five persons, so that each of them obtained Rs 7-8 What was the number of each sort of coun?

ZEHINDARI AND MAHAJANI.

- 1 Define the words landford and tenant, and state what respective rights each of them has on land?
- 2. How many kinds of thatians are there in the zemindari accounts? Write out specimens of each
 - 3 Define the following terms —
 - খান খানাৰ, উৰায়, পিতল গোলা, নুডৰ পাতে, হোপা রায়ত, প্রতি ভাসুক গোল and তুমার।
 - 4 Show how a ledger is written in mahajami accounts .
 - B Write out a khat or tamarak (bond)
 - 6 Define he following words -
 - কাল, আডডবার, নমুনা, (sample) বারত (interest) মাচুলি 1

PRESERVATION OF HEALTH

- 1 What are the things necessary, and what acts should we perform, for the previous of our health?
 - 2 State the principal causes from which the air is vitiated?
- 8 State the principal causes from which the water of the tanks in this country is rendered impure and the process by which it can be purificated.
 4 Why is small post so damegroup a disease, and what means should we alor to make it.

DINAGEPORE DISTRICT

BODRODAY.

1 Bodhoday, page 31 Read-

less mortal?

थंजाउ व महा। काहात्व करह, जाहा मकल्पहे खारत । रथत व्यादश भरा। हरेट वेहि, मूर्तार जेनह हर, के महारक थंजाज करह । ब्याह रथत, मूर्श करा रहाह, व्यहलाव हरेटछ व्यारख हर, के महारक महा। रहम ।

MENSURATION

- 1 Write down Savankar's rules for measuring lands
- 2 Find the area of a rectangular field whose length is 3 bigahs 17; cottahs, and breadth 1 bigha and 43 cottahs
- 3 The area of a rectangle is \$,870 square cabits, and its length 200 cubits, find its I readth 4 How many tiles, 2 cubits long, 2 broad, will be required for paving the floor of u room. 10 cubits long and 8 broad?

HANDWRITING

2 Of the two preventives now in use against an attack of small pox, which is safer, and why?

ABITHMETIC

I A boy being asked to add 3 517 to 523, he works the sum 3 517 3*3 in the manner noted marginally. Is there any mistake in the opera Aus. 6."17 tion , if so, where and in what?

The same boy being asked agun to note three thousand and five, he writes \$05 how much less has be not down than what he was asked to do?

- 2 Two persons set out to travel at the same time towards the east. One travels at the rate of 91 miles, and the other 65 a day How far will one be from the other after they have travelled for n month?
- 3 A person's weekly meome is Rs 15, how much should be expend weekly to save Rs 312 in a year consisting of 52 weeks?
- 4 A farmer Leeps provender for his cattle for 15 days at the rate of 20 bundles per day llow many bundles will he use for his cattle per day to make his stock last for 20 farch
- 5 A shopkeeper buys 120 mangoes at 3 a pice, and 120 more at 2 a pice. If he cells them nt 5 for 2 pice, will be gain or lose by the bargain, and how much?

SUVANKARI

- 1 Work out the following sums by rules of Suvantar, and quote the rules verbatim in each case -
 - (a) 5 seers at 21 rupees n maund
 - (5) I mound at 61 augus a seer
 - (c) 2 days' wages at 5 rupees a month
 - (d) 2 annas cowne (shell) at 3 Lahan and 14 puns a rupee
 - (e) 3 chittacks at 8 rupees a maund

MAHAJANI AND BAZAR ACCOUNTS.

- 1 Explain the terms মহরং, অভংদার করাল দালাল and কডিগা
- ও State what you understand by "রোক্র" (cash book), প্রিয়ান (ledger), and ছাডটিটা (hand book)
- 3 Give the rules of Suvankan for finding out daily wages at a given rate per month or year
- 4 Which is the cheaper, 74 seers of rice at 14 ropees per maund, or 44 seers at 24 rapees per maund?
 - 5 In what time will Rs 400 amount to Rs 700 at 14 per cent simple interest?

ZPOINDARD

- 1 Distinguish zemindari from a talook
- 2 Exilan the terms মালগুজাবি (revenue) নিরিশ (rate) পত্রনি দ্বপত্রনি খামার ইজারা
- 3 Name the records kept in a zemindari kutcherry
- 4 How are lands generally classified?
- 5 What are the essentials of a patta? Give a specimen of it

FEMALE SCHOLARSHIP EXAMINATION (HIGHER GRADE) MIDMAPOPE

LANGUAGE AND GRAMMAR

- 1 What achievements made Sita, Savitre, Saluntala and Damayante so very renowned? Mention the respective names of their fathers and husbands. Write in brief the hogiaphy of Savitri
- 2 Whom do you call "orang ootang" or "man of the woods '? Where do they dwell and what food do they hve upon?
- 3 Compose a sentence containing one finite werb and a participle, placing underneath the s gns (+) and (-) respectively
 - 4 Disumte the words and

HISTORY AND GROGRAPHY.

- 1 Which are the sacred places of the Hundus in India?
- Name the principal rivers in India.
- 3 Name the independent States in India.
- 4 What are the creeds and religions of the Persians, Arabians, and Chinese?
- 5 Where and what are the following London, Allahabad, Rome, Palestine Tigns, Niger, and Pans?
- 6 Name the country which amply produces the cloth we put on From whence are the oranges, ponegranates, lemons, &c., which we est, imported into our country?
- 7 By which nation was Bengal first governed and which succeed d next? Which is the present governing nation? And how long has India been under its rule?
- 8 Name one or two dutinguished Hinda kings that reigned in India.
 9 Who were the following personages Hastings, Shershab, and Mansingh? Write a brief life of one of them

ARITHMETIC.

- 1 Write in figures thirty rupees thirteen annua, twenty-five bighas ten kattas, and nine lakhs twenty-eight thousand and five
- A certain milkmaid longht 10 seers of milk at the rate of one anna a recr, and sold the whole quantity by retail at the cost price with a profit of 5 annas. Account for the quantity of water mixed with the milk.
 - 3 What would be the price of 120 bringals at the rate of 3 for 2 pice?
- 4 Sasmukhee's father used to pay her 13 pieces of copper every day, and when Sasimukhee recurred them she ared to keep them in a tin box, and this she did throughout the year. At the end of the year she changed the pieces. Determine the amount she made in rupces during the course of the year.
- 5 In a certain family the monthly consumption of nee was fire mounds 10 seers at the rate of Rs. 5 per manual, of oil 74 seers at the rate 53 seers per rupes, of all 23 seers at the rate of 7 pres per seer vegetables for 5 pres, fab for 5 pres, preces for 13 pres, 18.2 11 were also expended on account of cloth duning the month, and besides be made a saving of Rs 10, determine the amount he exampled during the month.

LETTER WRITING

Every one of you write a letter to your father.
The handwriting must be neat and clean

NEEDLE-WORK

Show how to sew the margin of a cloth and how to a darn a torn rloth.

Show the method of knitting shoes.

APPENDIX G-(Page 82)

Standards for Cambridge University Local Examinations for 1880

The middle or local examinations of the Universities began in the year 1858. For some time boys only were examined, subsequently, girls were also admitted to these examinations.

The candidates are either senior or juming

Senior candidates are examined in the following subjects -

1 Rebgions Lnowledge, 2, English history, geography, and literature, 3, 4, Latin, Greek, 5, 6, French, German, 7, pure mathematics and mechanics, 8, natural philosophy, 9, 2colegy or intary

Candidates cannot be examined in more than six of these subjects

Candidates can also be examined in any or all of the following -

Geometrical drawing, linear perspective, drawing from the flat, drawing from models,

Every senior candidate is required to satisfy the examiners in the following -

- 1 English Grammar, including parsing and the analysis of sentences
- 1 English Grammar, including parsing and the analysis of scateno 2 The principles and practice of arithmetic

Also, in three at least of the sections marked A, B, C, D, E, F, G, or in two of them, and in one of the sections marked H, I —

- B. English, comprising two at least of these finat—histore, geography, a play, poem, or book of some standard English writer, political economy Every candidate in this section must entit a short English essay.
- C. Latin Greek

A. Religious Lnowledge

- D. French German
- E Enclid and algebra

The following may also be taken by candidates in this section -

Trigonometry, conic sections mechanics bydrostatics, astronomy

- F, Natural philosophy
- G, Zoology, or botany, or geology
- H, Drawing from the flat, and one at least of the following -
- Drawing from models, perspective, imitative colouring.
- I, Music

APPENDIX II - (Page 83)

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APPENDIX I - (Page 84)

The Course for Middle English Schools in Bengal FIRST CLASS.

Middle English scholarship course

SECOND CLASS

Easy Selections, by Lethbridge (first half), or other similar book

Recitation of select pieces of poetry

Higher English Grammar, by Gungadhur Bauerjea (first half), or other similar book

Translation into English (five hours out of 30 in a week)

English dictation * (at least eix words at a time).

Prebandhamala, by Rapon Kanta Gupta, or other similar book Kabita Sangraha (Khetranath's), or other similar book

Bengali Grammar

Ramgati Nyaratna's History of India, or other similar book Purabritta Sar, by Bhudeh Mookersee

Outlines of General Geography

Map-drawing

Physical Geography, by R P Mookenea.

Paticanita

Subbankan Euclid, first Book, by Brahmamohun Mallik

Mensuration up to finding areas of triangles, Khetranath Bhattacharya's book, or other similar book

Science

Botony by Jedunath Mookenea

Chemistry, by Jadub Chunder Boss, or other similar book

first three ecience Netural Philosophy, by Mohendranath Bhattacharya, or other similar) subjects and the book

fourth are to be taken up

Any one of the

Preservation of Health, by R. P Mookerjea (first half)

THIRD CLASS

English Reader, No IV (second half), or other amilar book

Poetical Class Book, No I (R. P Mookerpea's), or other similar book

Recitation of select pieces of poetry

Smaller Grammar, by Gungadhur Banerjee, or other similar book Translation into English (written and oral exercises)

English dictation * (at least five words at a time)

Charmpath, Part I, and Kabyadan, by Kals Prasanna Bidyaratna, nt other aimilar hooks

Padyapath Part II, nr other amilar book. Bengalt Grammar

Bengali dictation * (at least eight words at a time)

History-Rajkrishna Mnokerjev's History of Bengal, or other amilar book

Arithmetic-vulgar and decimal fractions and the rule of three

Native arithmetic-rules of Subhankara

Euclid, by Brahmamohun Mallik, up to the 26th Proposition of the First Book

Mensuration of lines as in Khetranath Bhattacharya's book, or in other similar hook and Mensuration after the native system

Geography-Assa and India, and a general knowledge of the four quarters of the world and the map of Bengal

Sanitary Primer, by Dr Couningham

FOURTH CLASS

English Reader No IV (first half), or other similar book English writing and dictation * (at least four words at a time)

^{*} In dictal on exerc ses, tenebers must take care not to repeat

Primer Grammar, by Gungadhur Banerjee (first half)

Translation into English (oral exercises) At least four hours a week

Sahityarath, by Nimoy Charan Singh, and Charitastuk, Part I, by Kahmoy Ghuttuk, or other similar books

Padyapath, Part I, or other similar book.

Bengali writing and dietation * (at least six words at a time)

Kalı Prasanua's Sısu Byakaran or other sımılar book

Geography—A general knowledge of the countries chief cities, mountains, and rivers in the four quarters of the world, together with a knowledge of the geography of India from the map

Anthmetic-up to vulgar fractions

Native Arithmetic and rules of Subhankara up to Manlasha.

Drawing of geometrical figures

Bastu Bichar, by Ramgati, or other similar book.

FIFTH CLASS.

Chambers' Endiments of Knowledge, or other similar book. English names of familiar things and qualities (at leas' 500)

English writing and dictation a (at least two words at a time)

hitpath, by Ramgati Asyaratna, and Prakritipath, by Raj Krishna Rai Chaudhuri, or other similar books

Kalı Prasanna's Sısu Byakaran, or other similar book.

Bengalı dictation * (four words at a time)

Geography as in Bhubnianto, Part 1 (from the map) Anthmetic—up to compound division.

Mental anthmetic.

Drawing of geometrical figures,

SETTH CLASS

Peary Charan Sarkar's First Book and Second Book of Reading, or other similar book.

English names of familiar things (at least 1:00) Sikhya Sopan, by Jogendranath Banerjee, M.A., Saralpath or Sisupath, or Bodhodsy, or

other similar book

Bengali writing Anthmetic—first four rules, measures and multiples—Tables

Native Anthmetic.

Dharapath, by Haishnab Charan Sinha, or other similar book.

SEVENTE CLASS

Peary Charan Sarkar's First Book, or other similar book,

Sikhya Sopan, Parts I and II, by Jogendranath Banerjee, or other similar books

Sistishkhya Part III, or other similar book.

Arithmetic-notation and numeration—the first four rules.

Dharapath

Bengalı writing

In dictation exercises, teachers must take care not to repeat.

APPENDIX J -{Pages 80, 85)

Normal School Course for the year 1882

FOR ALL NORMAL SCHOOLS IN WHICH THE TEACHING IS IN BENGALI

COURSE FOR GURUS

Intended to occupy the pupils a period of six months

WEITING-BARKS 50

- 1 To write neatly and correctly
- 2 To read manuscripts in correct hand
- 3 Patrakaumudi (letter writing)

READING-WARKS 100

- 1 To read and explain Bodhoday, Charupath, Part I, Padyapath, Part I, Beginner a Orangmar
- 2 To spell correctly in a dictation lesson

ARITEMETIC-MARKS 100 (TWO PAPERS)

- 1 Bazar srithmetic and zemindari accounts
- 2 The first four rules of Enropean arithmetic, simple and compound, with proportion

SURVEYING-MARKS 50

- 1 The survey of three and four sided fields, and of small curvilinear plots, as practised by zemindari amins
- 2 The reduction of native measures of length and srea to the standard of feet and links, and of Octornment bighas and acres.

ART OF TRACTING-MARKS 100

1 Practice in teaching in the model pathsala

COURSE FOR PANDITS

Papile will not be admitted to the classes for Pandits in Normal Schools valess they have passed the Fernacalar Scholarship Examination, or a Normal School Entrance Examination equivalent thereto. The training for Pondits in Normal Schools extends ordinarily over three years.

FIRST YEAR S COURSE

Bengali-marks 100 freo papers)

- 1 Charupath, Part III, Syama Charan Clatterger a Life of Napoleon, Sadblabsatal and Kayya Nirnaya (Alanker Panicched), with Grammar
- 2 To write neatly and correctly, Patralaomudi or letter writing, Essay on some subtect treated to the text books on History or Science

NAMESERIT-MARKS 50

Rijupath, Fart I
 Upakramanika (Vidyasagar's) and Mogdhabodha up to Sabda

HISTORY-MARKS 50

- 1 History of Bengal, Outlines of General History
- 2 History of India, up to the necession of Albar

Сиоскарну-накиз 50

- 1 Geography of the four quarters, with a special knowledge of Bengal
 - 2 Physical Geography, elementary

Bangal

(NB -The subject of Geography should include map-drawing and the pupils should learn the English alphabet to enable them to read the maps)

ARITHMETIC AND ALGEBRA-MARKS OF

- Anthmetic—the whole (A.B.—The use of the English numerals to be taught, besides
 the Benealt)
- 2 Alcebra-as far as simple equations.

GROWETET AND SURVEYING-WARKS 50

- 1 Euclid-first three books
 - 2 Simple mensuration 3 Geometrical drawing of simple figures to scale

ELEMENTARY SCIENCE-MARKS 50

- 1 Natural Philosophy, by Mahendra Nath Bhattacharjea
- 2. Sanitary Primer, by Dr Cunningham

ART OF TRACHING-WARES 100 *

- 1 Gopal Chandra Banerjea's book, first four Chapters, with first five Chapters of Appendix third Edition
- 2 Practice in the Model School, under the personal supervision of experienced teachers

SECOND YEAR'S COURSE

BENGALI-MARKS 100 (TWO PAPERS)

- 1 Prabhatchinta Bacon's Essays. Annada Mangal, Karya Nirnaya (Dosh Pancehed) and Kadambari, with Grammar
- 2 Essay writing

SASSESTI-VARES 50

Rampath, Parts II and III , Mugdhabodha up to Samas inclusive

HISTORY-MARKS 50

- 1 Hustory of India Outlines of General History
- 2 Elements of Money Matters

Geography—warks 50

- 1 General Geography, with a special knowledge of the Geography of India.
- 2 Physical Geography-first three chapters of Blanford

ALGEBRA AND MECHANICS-MARES 100 (TWO PAPERS)

- 1 Algebra-up to quadratic equations and summation of simple series
- 2 Status not involving trigonometrical operations
- 3 Lows of motion and falling bodies
- 4 Trigonometry-first four chapters

GEOMETRY AND SURVEYING-MARKS OF

- 1 Euchd-Books I to IV and VI
- 2 Surveying with chain only, simple mensuration
- 3 Plo ting mapping, and finding areas

ELEMENTARY SCIENCE—MAKES 50

- 1 Kana: Lal Dey's Elements of Chemistry, first 963 pages.
- . Sharir Palan by Jadonath Mukerye

ART OF TEACHISE-MARKS 100 *

- Gopal Chunder Ban-rjea s book, chapters 1—9 inclusive and Appendix chapters 1—8
 inclusive
 - 2 Pract ce in the Model School.

[•] Of the IOO marks sampaed to set of teachin. So are to be sampled to the written report and the remaining 60 are to be available by the head-master of each achod to be pupils according to the provincery shows by each as the actual management of a class.

The marks assegmed by the bead master must be added to the total marks of the samuel exam as see.

THIRD YEARS COURSE

Bengali-marks 100 (two papers)

- l Ramgati Nyaratna's History of Bengali Language and Laterature Jiban Ci anta Meghnadhadha Kavya Kavya Niraaya (Alankar and Dosh Pari ched)
 - 9 Essay writing

SANSERTT-WARES 50

B jupath Part III, Raghavansa, first three cantos Mugdhabodha up to Tadbit and Aridanta. Korak and Dhaln to be learned from some easier book

HISTORY-MARKS 50

History of the World (Macmillan's Series) and the History of England

GEOGRAPHY-MARKS DO

- 1 Elementary Descriptive Astronomy and Use of the Terrestrial Globe
- 2 Physical Geography—the whole of Blauford

ALGEBRA AND TRIGONOMETRY-MARKS 100 (TRO PAPERS)

- 1 Algebra—up to tile B nomisi Theorem
 2 Trigonometry—up to solution of triangles and logarithms
 - 3 Statics involving elementary trigonometrical operations

GEOMETRY AND SURVEYING-MARKS 50

- 1 Euclid-Books I to IV, VI, and XI, to proposition 21
- 2 Surveying with cha n only , simple measuration
- 3 Plotting and plan drawing

ELEMENTARY SCIENCE-MARKS 50

- Elements of Chemistry by Kanai Lal Dey, and Natural Philosophy by Makendra nath Bhattacharjea
- 2 Elementary Botany
- 3 Swasthya Raksha by Radh ka Prasanna Mookerp

ART OF TEACHING-MARKS 100 *

- 1 Gopal Cl under Banerjea a books
- 2 Practice in the Model School
- Of the 100 marks assumed to art of teaching 50 are to be assigned to the Notition paper and the remaining to are to be a saided by the break matter of each school to be 1 ap he seco 0 ag to the profit entry shown by each is the section insuperment of a clear.

The marks are gued by the brad master must be added to the total works of the a nusl exam nat on

APPENDIX K - (Page 88)

The Course for High Schools as in force in Bengal,

Frest Class.

Course in English as prescribed by the Calcutta University

Rowe and Webb's Hints on the Study of English

Bain's Higher Grammar

Translation and Composition.

Lethbridge's India (with notes from Elphinstone)

Edith Thompson's England (with notes from Vacanlay and Green's Smaller History of the English People

Clarke's Geographical Reader

Blanford's Physical Geography

Map-drawing

Todhunter's or P Gho-h's Euclid, or other similar book.

Todhunter a Mensuration and Surveying, or other similar book

P Gho-h's or Todhunter's Algebra, or other similar book Guru Das Banerjee's or Barnard Smith's Arithmetic, or other similar book

Second Larguage

Course prescribed by the Cal utta University

Koumadi, Part IV

Todhunter's or P Ghosh's Euclid, or other similar book.

Gura Das's or Barnard Smith's Arithmetic (adapted for Indian schools), or other similar book

Native Anthmetic-Subhankan

Handwriting

SECOND CLASS

Goldsmith's Vicar of Wakefield, or other similar book. Extracts from Grav, Goldsmith, and Pope-us in Portical Reader, No. 5, or other similar pieces

Bain's Higher Grammar

Translation and Composition

Lethbridge's India.

Edith Thompson's England.

Clarke's Georgebucal Reader Blandford a Physical Geography (first three chapters)

Map-drawing

Tolhunter's or P Ghosh's Euclid, or other similar book

Todhunter s Mensuration and Surveying or other similar book

P Ghoch s or Todhunter's Algebra, or other similar book

Guru Das's or Barnard Smith's Anthmetic, or other similar book

Second Language

Course of University

THIED CLASS

Robinson Crusoe (J G Chatterjea's ed tion), or other similar book

Poetical Reader No. 3 (Erst half)

Bain & First Grammer or Hiley's abridged Grammar

Translation.

Creighton's Historical Primer-Rome (the whole), or other similar book Anderson a Geography

Map-drawing

Todhunter's or P Ghosh's Euclid, or other similar hook, Todhnuter's Algebra, or other similar book Guru Das's or Barnard Smith's Arithmetic, or other similar book

Native Arithmetic-Subhanlari Handwriting.

Second Language (Sanskrit)

Rijupath, Part II

Kaumadi, Part II

(Urya)

Prabandha Maia. Kabitabali

(Bengale)

Jibancharit hy Vidyasagar, or other similar book

Bengalı Grammar

(Persian)

Bostan, Parts I and IL. Grammar by Nasır Alıbeg

FOURTH CLASS

Lethbridge's Easy Selections (select prose pieces), or other similar book Gay's Fables (J. G. Chatteriea's edition), or other similar book

Bsin's First Grammar (first half), or other similar book Translation

Historical Primer, Greece, by C A. Fyffs (Macmillan's series), or other similar book Anderson's Geography (first half), or other similar book

Map-drawing

Second Language

(Sanskrit)

Runpath, Part I, or other similar book

Kaumndı, Part I

(Urya)

Charupath, Part II Padyapath

(Bengah)

Charupath, Part III, or other mmilar book Padyapath, Part III, or other similar book

Bengalı Grammar

(Persian)

Gulistan, Chapters I and II

Grammar by Nasır Alıbeg

FIRTH CLASS

Moral Class Book, or other similar book Poetical Class Book, No 1, by R P Mookerjee

Primer of English Grammar, by Gangadbur Banerjee

Dictation* and oral translation

Freeman's Historical Primer (the whole), or other similar book

Jadu Gopal's Modern Geography (the whole), or other similar book Map drawing

Gura Das's or Barnard Smith's Arithmetic (adapted for Indian schools), or other similar hook

Native Arithmetic-Subhankara Drawing of geometrical figures

> Second Language (Hadil)

Ramayan

Gutka Part II

Hindi Upakramanika.

(Urya)

Akhyan Muniun

Mahabharat and Itamayan Sangraha. (Urdo)

Owal Hele

Mirit-al Urus

(Bengali) Purabritissar, or other similar book

Handwriting, Lugluh and vernacular Street Crass

Rudimenta of Anowledge, or other similar book

Gunga thur Bannenee's Smaller Grammar, or other similar book

Lucrences in Parsing

Oral translation

Detation

Pointing out chief towns, ports, &c , on maps

Gurn Das's or Barnard Smith's Arthmetic (adapted for Indian sencels), or other similar book

Native Arithmetic

Second Language

(Hadi)

Gutka Part I

Hindi Upakramanika

(Urdu)

Sandford and Merton, Part III

(Urya)

Bastphicher

(Bengale)

Cl arupath, Part II, or other similar book Padyapath, Part II, or other similar book

Haudwriting, English and vernacular

SEVENTH CLASS

P C Satkar's Second Book of Reading, or other a milar book

Exercises in Parsing

Pointing out on map mountain ranges, large rivers, bays gulls, straits, island groups Oral translation

Dictation *

Anthmet a

Native Arithmetic-Subl ankers

Word book by Syama Charan Ganguls (the whole) or other similar book

Second Language

Bhasha Bodhini.

(Hudi)

Bastubichar (in the press)

(Urdu)

Sandford and Merton Part II

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(Bengali) Charupath, Part I, or other similar book

Charupath, Part I, or other similar book Padyapath, Part I, or other similar book Handwriting, English and vernacular

(Urya)

Bodhodhay

EIGHTH CLASS

P. C Sarkar's First Book, or other similar book

Pointing out on map oceans, seas continents, countries

English names of common things taught orally (Syama Charan Ganguli s book first

part) Viental Arithmetic

Second Language

(thad)

Bhasha Bodhim, Part I (Urdu)

Sandford and Merton, Part I

(Bengah)

Bodhodhay, Siehupath, and Bastubichar, or other similar books

APPENDIX L-(Page 121.)

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APPENDIX L .- (Page 121.)

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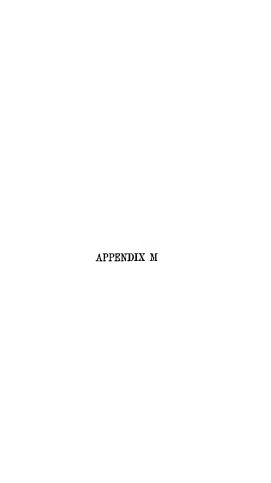
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APPINDIX N -(Page 131)

Quarterly Return's Inspection of Secondary Schools, Government and Anded

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P.—(Page 165)

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STANDARD LIST

Questions suggested for the examination of Witnesses before the Commission on Education (Witnesses are requested to select any of these questions on which they have special knowledge, or they may propose others) 1 Please state what opportunities you have had of forming an opinion

on the subject of Education in India, and in what Province your experience

lias been gained 2 Do you think that in your Province the system of primary education has been placed on a sound basis, and is capable of development up to the requirements of the community? Can you suggest any improvements in the system of administration, or in the course of instruction?

3 In your Province, is primary instruction sought for by the people in general, or by particular classes only? Dn any classes specially hold aloof from it, and if so, why? Are any classes specially excluded from it, and if so, from what causes? What is the attitude of the influential classes towards

the extension of elementary knowledge to every class of society?

4 To what extent do indigenous schools exist in your Province? How far are they a relic of an ancient village system? Can you describe the sub jects and character of the instruction given in them, and the system of discipline in vogue? What fees are taken from the scholars? From what classes are the masters of such schools generally selected, and what are their qualifications? Have any arrangements been made for training or providing masters in such schools? Under what circumstances do you consider that indigenous schools can be turned to good account as part of a system of national education, and what is the best method to adopt for this purpose? Are the masters willing to accept State aid and to conform to the rules under which such aid is given? How far has the grant in aid system been extended to indigenous schools, and can it be further extended?

5 What opinion does your experience lead you to hold of the extent and value of home instruction? How far is a boy educated at home able to compete on equal terms, at examinations qualifying for the public service, with

boys educated at school?

6 How far can the Government depend on private effort, rided or unrided, for the supply of elementary instruction in rural districts? Can you enumer

ate the private agencies which exist for promoting primary instruction?
7 How far, in your opinion, can funds assigned for primary education in rural districts, he advantageously administered by district committees or local hourds? What are the proper limits of the control to be exercised by such bodies?

8 What classes of schools should in your opinion, he entrusted to municipal committees for support and management? Assuming that the provision of elementary instruction in towns is to be a charge against municipal funds, what security would you suggest against the possibility of municipal committees failing to make sufficient provision?

9 Have you any suggestions to make on the system in force for providing teachers in primary schools? What is the present social status of village schoolmasters? Do they exert a beneficial influence among the villagers? Can you suggest measures, other than merease of pay, for improving their position?

10 What subjects of instruction, if introduced into primary schools would make them more acceptable to the community at large, and especially to the agricultural classes? Should any special means be adopted for making the instruction in such subjects efficient ?

11 Is the vernacular recognised and taught in the schools of your Provance the dialect of the people? And if not are the schools on that account

less useful and popular?

primary schools?

12 Is the system of payment by results suitable, in your opinion, for the

promotion of education amongst a poor and ignorant people? 13 Have you any suggestions to make regarding the taking of fees in

Bengal ъ3

14 Will you favour the Commission with your views, first, as to how the number of primary schools can be increased, and secondly, how they can be

gradually rendered more efficient?

15 Do you know of any instances in which Government educational institutions of the higher order have been closed or transferred to the management of local bodies, as contemplated in paragraph 62 of the Despatch of 1851? And what do you regard as the chief reasons why more effect has not been given to that provision?

16 Do you know of any cases in which Government institutions of the higher order might be closed or transferred to private bodies, with or without aid, without injury to education or to any interests which it is the duty of

Government to protect?

17 In the Province with which you are acquainted, are any gentlemen able and ready to come forward and aid, even more extensively than heretofore,

in the establishment of schools and colleges upon the grant in aid system? 18 If the Government, or any local authority having control of public money, were to announce its determination to withdraw, after a given term of years from the maintenance of any higher educational institution, what

measures would be best adapted to stimulate private effort in the interim, so as to secure the maintenance of such institution on a private footing?

19 Have you any remarks to offer on the principles of the grant in aid system, or the details of its administration? Are the grants adequate in the case of (a) Gollegor, (b) Bors' schools, (c) Girls' schools, (d) Normal schools? 20 How far is the whole educational system, as at present administered, one of practical neutrality, i.e., one in which a school or a college has an

advantage or disadvantage as regards Government and and inspection from any

religious principles that are taught or not taught in it?
21 What classes principally avail themselves of Government or aided schools and colleges for the education of their children . How far is the com-plaint well founded, that the wealthy classes do not pay enough for such edn cation? What is the rate of fees payable for higher education in your Province, and do you consider it adequate?

22 Gan you adduce any instance of a proprietary school or college sup-

ported entirely by fees?

23 Is it in your opinion possible for a non Government institution of the higher order to become inflaential and stable when in direct competition with a similar Government institution? If so, under what conditions do you consider that it might become so

24 Is the cause of higher education in your Province injured by any unhealthy competition, and if so, what remedy, if any, would you apply?

25 Do educated natives in your Province readily find remunerative

employment? 26 Is the instruction imparted in "econdary schools calculated to store the minds of those who do not pursue their studies further with useful and practi

cal information r

- 27 Do you think there is any truth in the statement that the attention of teachers and pupils in unduly directed to the entrance examination of the University? If so are you of opinion that this circumstances impairs the practical value of the education in secondary schools for the requirements of
- ordinary life?
 28 Do you think that the number of pupils in secondary schools who present themselves for the University entrance examination is unduly large when compared with the requirements of the country? If you think so, what do you regard as the causes of this state of things, and what remedies would

yon suggest?
29 What system prevails in your Province with reference to scholarships, and have you any remarks to make on the subject? Is the scholarship system impartially administered as between Government and aided schools?

30 Is mnnicipal support at present extended to grant-in aid schools, whether belonging to missionary or other bodies, and how far is this support likely to be permanent?

31. Does the University curriculum afford a sufficient training for teachers in secondary schools, or are special normal schools needed for the purpose?

32 What is the system of school inspection pursued in your Province? In what respect is it capable of improvement?

33 Can you suggest any method of securing efficient voluntary agency

in the work of inspection and examination?

34 How far do you consider the text books in use in all schools sintable?

35 Are the present arrangements of the Education Department in regard to examinations or text books, or in any other way, such as unnecessarily interfere with the free development of private institutions? Do they in any was tend to check the development of natural character and ahility or to interfere with the production of a useful vernacular literature?

36 In a complete scheme of Education for India, what parts can, in your

opinion, be most effectively taken by the State and by other agences?

37 What effect do you think the withdrawal of Government to a large extent from the direct management of schools or colleges would have upon the spread of education, and the growth of a spirit of rehance upon local exertions and combination for local purpose?

and combination for local purposes?

3S In the event of the Government withdrawing to a large extent from
the direct management of schools or colleges, do you apprehend that the
standard of instruction 10 any class of institutions would deteriorate? If you
think so, what measures would you suggest in order to prevent this result?

39 Does definite instruction in duty and the principles of moral conduct occupy any place in the course of Government colleges and schools? Have

you any suggestions to make on this subject?

40 Are any steps taken for promoting the physical well heing of students in the schools or colleges in your Province? Have you any suggestions to

make on the subject?

41 Is there indigenous instruction for girls in the Pravince with which year acquainted, and it so, what is its character?

42 What progress has been made by the department in instituting schools

for girls, and what is the character of the instruction imparted in them? What improvements can you suggest?

43 Have you any remarks to make on the subject of mixed schools?

44 What is the lest method of providing teachers for girls
45 Are the grants to girls schools larger in amount, and given on less
onerous terms, than those to boys 'schools, and is the distinction sufficiently

marked?
16 In the promotion of female education what share has already been taken by European ladies, and how far would it he possible to increase the

interest which ladges might take in this cause?

47 What do you regard as the chief defects, other than any to which you have already referred, that experience has brought to light in the educational system as it has been hitherto administered? What suggestions have you to make for the remedy of such defects?

48 Is any part of the expenditure meurred by the Government on high

education in your Province unnecessary?

49 Have Government institutions been set up in localities where places of instruction already existed, which might by grants in aid or other assistance

adequately supply the educational wants of the people?

50 Is there any foundation for the statement that officers of the Education Department take too exclusive an interest in high education? Would beneficial results he obtained by introducing into the department more men of practical training in the art of teaching and school management?

51 Is the system of pupil teachers or monitors in force in your Province

If so please state how it works

52 Is there any tendency to raise primary into secondary schools in necessarily or permaturely? Should measures to taken to check such a tendency? It so, what measures?

53 Should the rate of fees in any class of schools or colleges vary accord

ing to the means of the parents or guardians of the pupil?

54 Has the demand for high education in your Province reached such a stage as to make the profession of teaching a profitable one? Have schools been opened by men of good position as a means of maintaining thems-free?

55 To what classes of institutions do you think that the system of assigning grants according to the results of periodical examinations should be applied? What do you regard as the chief conditions for making this system equitable and useful?

56 To what classes of institutions do you think that the system of assigning grants in aid of the salaries of certificated teachers can be best applied?

Under what conditions do you regard this system as a good one? 57. To what proportion of the gross expense do you think that the grant-

in-aid should amount under ordinary circumstances in the case of colleges and schools of all grades ? 58. What do you consider to be the maximum number of pupils that can he efficiently taught as a class by one instructor in the case of colleges and

schools respectively? 59. In your opinion should fees in colleges he paid by the term, or by the

montli?

60. Does a strict interpretation of the principle of religious neutrality require the withdrawal of the Government from the direct management of colleges and schools?

61. Do you think that the institutions of University professorships would

have an important effect in improving the quality of high education?

62. It is desirable that promotions from class to class should depend, at any stage of school education, on the results of public examinations extending over the entire Province? In what cases, if any, is it preferable that such promotions be left to the school nutherities?

63 Are there any arrangements between the colleges and schools of your Province to prevent hove who are expelled from one institution, or who leave it improperly, from being received into onother? What are the arrangements

which you would suggest?

64. In the event of the Government withdrawing from the direct management of higher institutions generally, do you think it desirable that it should retain under direct management one college in each province as a model to other colleges; and if so, under what limitations or conditions?

65 How far do you consider it necessary for European professors to be

employed in colleges educating up to the B. A. standard,

66 Are European professors employed or likely to be employed in colleges

under native management?

67. Are the circumstances of ony class of the population in your Province (e. g., the Muhammadans) such as to require exceptional treatment in the matter of English education? To what are these circumstances due, and how far have they been provided for ?

68 How far would Government he justified in withdrowing from any existing school or college, in places where any class of the population objects to attend the onty alternative institution on the ground of its religious teach-

ing? 69 Can schools and colleges under native management compete success-

fully with corresponding institutions under European management?

70 Are the conditions on which grants-in-aid are given in your Province more onerous and complicated than uccessary.

EVIDENCE TAKEN BEFORE THE BENGAL PROVINCIAL COMMITTEE

B - The serial numbers of the questions in the Reaminations in Chief of the witiesies refer to the numbers which those questions bear in the Standard Last of queries forwarded to all witnesses and reprinted at the beginning of this volume

Evidence of NAWAB ABDUL LUTEEF. Khan Bahadur.

Q 1-Will you please state your views as to the present state of primary education amongst the Muhammadans of Bengal, and describe the means which you would suggest for extending and

improving the same?

A 1-I find from the tables given at page 167 of the General Report on Public Instruction in Bengal, Behar, and Oressa was 156 931, not of a total population of about 21 milhons-a proportion which speaks for itself

I think that there is not, at the present time, a

complete system based on sound principles for the primary education of the Minhammadan peasantry of Bengal In connection with this matter, I ven ture to question the correctness of the abservations made in paragraph 7 of the Resolution 1 of the Bengal Government, dated the 19th November 1881 -

The othery pressy chools of the country are to "The othery pressy along the total country of the country of the country of the country of light made and linds you has versease of the former being mady all case that of the people among whom they live but the Acettanet Governor a glob whom they live but the Acettanet Governor as when they live but the Acettanet Governor as when they live but the Acettanet of whom they live but the Acettanet and a work of the country of an acettanet was a state of the acet and a little anthematic it addition to the Acett has been standed with accessful results or standed with accessful results or the acettanet was a second to the country of the cou

These maklads, which ere essentially schools for teaching the recitation of the Koras, ore resorted to more by the middle than by the lower classes, and, although subsiding them may encourage the sprend of primary education amongst the middle classes, it can secreely improve the posi-tion of the lowest classes of the Muhammadan

population.
Nor do I believe that the ordinary Bengali patisale is enited to the requirements of the Minham madan peasantry There is too much of Hindu influence there The gare, in almost all cases, is a Hindu, so are many of the pupils, and there is not much of sympathy between them on the one hand and the Mahammadan pupils on the other The author of "Indian Musulmana" has made some pertinent remarks upon this topin at page 178 of his works -

The truth is, that our system of public instruction gnores the three most powerful instructs of the Mussuhman heart. In the first place, it conducts classified in the verms collar of Bongal a language which the educated Muhum madans despise and by means of Hinda teachers, when the whole Mahamusdan community bates The Bengahachool master talks his own dielect and a rule Usda the latter of which is to him an acquired language almost on much as it which is to him an acquired language almost so much as it is to considers. Moreover, his gentle and this defauster units him to maintain order among Mussianan beyon. Nothing on earth said a Mussianana bushadana recently to an English offic all would induce his to send my

boy to a Bengali teacher

I would only qualify Dr Hunter's words to the extent that primary instruction should be import ed in the Bengali language, but not in the Sanskritised dialect of the Bengali language which at present prevails in the pathealas, as the result of the combined influence of Headin authors,

1 Resolution, page 4, appended to the Report of the Bengal Director of Public Instruction for 1880-81 Dr. Honter's "Indian Musculmans," page 1"3,

teachers, pupils and educationists. The language of the patheolas in which Mossulman boys might be able to study, must be a mean between the highly Sanskritised Bengali of Hindu path salas on the one hand und the Musealman Bengali pators on the other, which is thickly intermingled with Persian and Arabic terms Such a mean exists in the Bengoli language as prevalent in the Civil and Criminal Courts of the Province The Muhammadan Lawlong governed the Criminal Courts, and Persian was for long the Inguige of the Courts both Civil and Criminal Even after the abolition of both, the presiding Judges, Amlah Pleaders, and Mooktars were mostly well rend Muhammadans, with Persian proclivities. For all these reasons the Bengali of the Courts, whilst equally intelligible to Hindus and Muhammadans, contains a larger admixture of Per sian and Arabic words which have become corrent in the vernacular, and a smaller proportion of San sknt words and forms than are to be met with in the scholarly dialect which has been the exclusive product of Sanskrit infinences Special care should therefore, be taken on this point in the prepara

Ir. IV H

tion of text books for Mahammadan pathealas I think that in the curriculum for primary echools the andigenous system of mental anth sensor the longenous system or identification motic should have precedence over slate antihmetic. If both together be improducable, then I would rather give up the latter than the former on grounds of atthirty. The matter has already ofgrounds at mility into matter use already ve-tracted ettention in the proper quarters, not a mo-ment too soon File para, 149, General Report on Public Instruction in Bengal, 1880 81

1-110 On other point if grown! superious may be not of it, then denote in which he previous designant by minds have been a considerable as revenued the grantest derectopment and in which consequently states on his boar largely of crede to he are superior. Scholarbity somes handly state territories of the premary Scholarbity somes handly state territories of the premary Scholarbity somes handly state territories of the handle scholar state of the scholar state of the scholar scholar state of the scholar scholar scholar state of the scholar schol subject for which an great stress can be lad in the Scholarship Exam anneal sures that has give come to be conducted more and more fully by written papers, the number of cand dates which saves fully by written papers, the sampler of cand dates which coresson years preventing the use of e de core operations to any greet action. But the ext, the sendence of which has been greedly not on our M dispose and in Orans, is a stricten one Renderes and exp day of calculat on have been the prids of particular part and the strongth of particular the best use of the statemats at our command enters we preserve and confirm them not seeds a learnate. It is only on coad toor that these are retained that our interference with the patheolor can be really protable. It is, no donoth a great thought have pinced a protoid book, even of the suplect had, to the hand-of "00 000 bega, who, but for this arken of Oversment, would have been for ever excluded from that form of electrics. But the accession of the control of th have been far ever orbid of from that the conversaces, we may be a supported by the conditive the appear from the gradual spread of democratic field or earlier with a spring from the gradual spread of democratic field of the control of the contro

Besides arithmetic, the pupils in primary schools i should be taught read ug suff cient to enable them to read the processes of Courts and public offices and receipts or perwanahs of the zemindary serishtales, and eccounts In the matter of writing, they should be able to express their uwn ideas in a lort sentences. This, I think, will be sufficient for their present purposes

In order to encourage primary education amongst the Vinlammadans of Bengal, it is neces sary that there should be properly trained Mul ammaden teachers I find from page 107 of the Edu-cational Report already cited that in 1850 81 tl ero were in the " Normal Schoole for Masters," in the territories subject to the Lieutenaut Governor of Bengal (Behar of course included), only 39 Muham madan, ns ngainst 537 Hindu and 71 "other" pupils The figures for Bengal Proper will, I feel sure, be much more disproportionate I think steps should be taken for the special purpose of supplying Muhammadan teachers for schools. The success of primary schools must in a great measure depend upon the personal suffuence of teachers and none but Mulammadan teachers will be able in the remote villages to command the sympathy and respect of Muhammadan pupils

On the question of the inspection agency, I think it would be desirable to appoint at the head-quarters of each sub division a Committee of edn cated and independent gentlemen, for the sole or principal purpose of supervising the primary edu-cation of the sub-divisional Mulammadan p pule tion. This Committee should be presided over by the Sub divisional Officer, who should visit the schools or as many of them as may be practicable during his annual tour. If there be may school of higher grade at the head quarters, then the Head Master thereof should be appointed Secretary The Sub-Inspector of Schools should be an ez-officio member of the Committee, which should supervise the sunnal examinations, which onght to be held for the sake of convenience and uniformity at the head quarters This Sub-Com mitee would be subordinate to the Destrict Com-mittee, but should be assisted in the work of inspection by Muhammadin Chief Garas, selected on the same principle as is now prevalent in the Educational Department

I fully agree in the remedies proposed by Dr Hunter in pages 205 to 207 of his Indian Mussulmans for extending primary education

1 Tel 1 bel ver that the diese arytems of decastion for all clears of the Munthaus amounts provided the decastion for all clears of the Munthaus amounts amounts and the server small darry to the fitted. Evel a system would have to provide for low-clear middle-dare, and high-clear and the clear that the strategy great in and rate to under clearly and affinest scholar with a strategy great in and rate to under clearly and a finest scholar clear that the strategy great in and rate to under clear the strategy great in and rate to with part and the strategy great clear that the last set as the vertical while the miles of such other for such sanstance would great the first of the strategy from
shiftings a week

"With regard to the families Entern Districts, however
Ith ak it would well rapsy Government to create a special
ranchinery for resching the Mescalinan peakentry. Such as
chinnery was at one time found requests for the Hunden.

amonest the lowest classes of the Muhammadan community, ulthough I do not agree with him as to the extent of Muhammadan disaffection in

Bengal I cannot, however, couclade my remarks upon the question of primary education for the Muhammadane in Bengal without touching on the poli-tical as ect of the matter Dr Huuter in his "Indian Musaulmana" has shown the great hold which the Winhabi doctrines have acquired over the Muhammadan peasantry of Bengal, and at page 147 of that work he quotes, with approval, the opmion of Mr O kincally, that the great infinence which those dangerous doctrines had acquired over the mass of the Muliammedan peasanfer was to be attributed to the neglect of their education by the British Government. Having bestowed much thought upon this sulject for the last quarter uf a century, I have arrived at similar conclusions, though, se stated above, I do not agree with I im as to the extent to which the feelinguidusaffection prevails. Although the treasonable confederacy has been dispersed by Siste prosections, and by the infinence of loyal and fearned preachers his Voulrie keramat Ab, our his son Moulrie Hafz Ahmud, yet so long as the masses remain in their present ignorant state there will be always political danger

I am conscious that it may be urged that it

representing the above views, I am to some exten go ag upon the lines laid down by Dr. Hunter but I am aure at a scarcely necessary for ma to say that such connectences are of daily corntrence especially in regard to the practical affairs of life and that when my individual views receive such powerful apprort from such an admitted authority on educational matters on Dr Hunter, I feel the more confidence in expressing them

Q 9 - Lindly state also your views as to the present state of muldle-class education amongs the Muhammadans of Bengal, as also the means

Level Hardings but titled a number of shoos in order to at tend detection in a direct where there detects to interface at tend detection in a direct where there was no soft-appear in a direct which is a direct which is a direct with a district of the direct which is a direct with a district which is a direct with a direct with a direct way and a direct from which second do by a GPT and were a no sease self-angle white. But it is deficult to everywhat he good what are too poor or too be pixed to an agoing a school made the great faced values, one of the Bardings maintains are too provided and the direct with a direct way and a direct way the analysis of the self-and and the direct way the direct

Description was useger anto the jumples of South Neston.

The the ware of this two belones for the frest or Entern Detroits. This price need roles will not recent jumples to sweedless by a sufficient to our Government or the work of the population is redshirtly of sufficient to our Government or the two paid Manushana teachers to who the Government or the things of the sufficient to the contract of the contract

In 1802-89 Chere were 233 schools, with an attendance of 14,04 profile in this convinciour in reduced and one and Model Schools in the first boundary Drivings, and new and Model Schools in the first boundary Drivings rose in small \$4 in 1844 456 250 44 1946-88, he give at my Happer. The con per gapil during the same perses decreased from Let Sign Contaming 15 of 1884.

that might be devised for extending and improving it A 2 -As regards the present position of the

education of the middle classes of the Muhamma dan community in the Lower Provinces of Bengul, I find the following information at pages 106 7 of the last Educational Report -

Cises of Institution	No of Muhamendan Pup s	Mo of H refs y-sp is
High Schools-Englah	3 603	36 686
M ddle Schools English	4316	29 469
(Vernacular	7 475	46 281
Lower Schools-Vernscular	9 899	48 269
Madrases	3 558	2 835
Other Schools	408	6521

I think that the inability to pay the fees of tuition, and the distance of schools prevent many middle class Muhammadans (and the class is gener ally poor-the wreck of the noble and affinent families of the former Muhammadan regime) from taking advantage of existing educational institu-tions. This can be remedied either by lowering fece or by providing especial echolarships At the erms time we must recollect that the ordinary schools do not afford proper facilities for amparting that sort of education which for various reasons the Mahammadaos consider des rable English they must study as a sine que non, if for nothing slse, for remunerative and honourable service under Government In Bengal Proper they must also acquire that knowledge of Bengali which is neces anry for the ordinary transactions of life, but as ragards their own religious and social necessities, the middle class Muhammadans must, if they want to be inspected in their own secrety as educated man, posses a thorough knowledge of Urdu, a far howledge of Prsman, sad, it possible, some acquantanse with Arabio Dr. Hunter, at pages 178 79 and page 207 of his word, on Indian Messulmans, has dwell upon this subject, but I think the matter nevertheless deserves attention at the hands of the adnestional anthorities I am of opinion that wherever there is a Muhammadan population the lower vernacular schools should be finnished with Urdu teachers, the middle schools with Persun teaclers, and the high schools with Persun teachers, who should also be able to teach Arabie to those pupils who might be desirons of learning it

Q 3 -What opinion have you formed of the present state of high education amongst the Muhammadaus of Bengal, and what means would you recommend for extending and improving the same?

A 3-I think that high education amongst the Muhammadans is in a very backward state is the natural consequence of the unsatisfactory state of their secondary instruction, for it is only a small number out of those who have finished their secondary instruction who can possibly par-sue the higher course The number of Muhammadana who have received a good English education may be almost counted upon one's fingers Often the students are compelled to give up their studies from want of sufficient means. The contribution from the Mohem Fund of two thirds of the fees of Muhammadan atudents studying at any of the Calentia colleges after passing the University Entrance Examination, recently sanctioned by His Honour the Lieutenant Governor, has been a great help to Mahammadan atudeots, but even with such help many students find great difficulty in making both ends meet The expenses of hoard and lodging in Calentta and incidental expenses like the price of books, &c , fall heavily upon many of them, owing to their poverty. High education is the door to all the higher appointments in the public service, as also to admission into the ranks of the learned professions, and, consequently, it is of the greatest importance to the Muhammadan community that proper facilities should hanfforded to them for the acquisition of high education The grievances felt by the Muham-madan community, sonsequent on the diversion of the Mohemesh Ludowment, and the memanagement of the Calcutta Government Madrasa, of old standing But, happily, the endowms at has now been better ntilised at d the Calentia Madrasa put in urder The Moham Fund now goes to aupport establishments devoted to the special purpose of teaching "the classical languages of Persia and Arabia to Muhammsdans in their own way, so far as to satisfy the requirements of these religion, their ideas of liberal education, and the gennine demand for oriental learning for its own aske "-an object which Sir Georga Campbell 1 conadered to be desirable,—n portion of the funds being also devoted for the spread of English education Thunkful as the Muhammadan community feel

for these acts of the Government, the present means are not sufficient to snable this large and rmportant section of Her Majesty's subjects to enjoy the benefits of the high education offered in Government matitations and to keep pacs with the progress and enlightenment of modern times Better facilities are still required to enable them in cover the distance which separates them from the Hindus The Mulammadans of these prov nees would be quite unable in the present times to curry un, in their present state of society, a system of high education through their own exerfrom There is little or no chance of any substantial and voluntary help from the members of the community in this direction by reason of a pancismnng them of wealthy men, who slons can ad appreciably rn a manner so eloquently adverted to by our respected Vicoroy in his recent Convo-cation speech. I repeat that there are very few persons who are rn a position to emulate tha

^{1.} Dr. Hauter, Inf. on Marchinent "pp. 179 "2—
1. Dr. Hauter, Inf. on Marchinent "pp. 179 "2—
1. Dr. Hauter, Inf. on Marchinent "pp. 179 "2—
1. Dr. Hauter, Inf. on Marchinent Inf. on Marchinent to Seem the tongram secrency for has held as a respectable posture on 1st and for the apriconstruct in the same to loo our higher class Datrict school. Every Marchinent has two too loo our higher class Datrict school. Every Marchinent Constitution of the second to be present to the promote out the present to the promote of the outer server recogned. It was theldy ascreted on 15th subtory server recogned of its was though experted on 15th subtory that the proper of the Monodonic and not necessary with the description of the Marchinent Section 15th subtory of the Marchinent Section 15th subtory of the Marchinent Section 15th subtory of the Section 15th subtory of the Marchinent Section 15th subtory of the Section 15th subtory of the Section 15th subtory of the Marchinent Section 15th subtory of the
e " Pers an has become a quari-moved language with the Roman! a Less int descriptions, as ; was they have through wh hate have and the out p-peragraph !

[&]quot; Ees fet on (Fducet on De; artment) dated 29th Joly 18"3

liberality of the noblemen and gentlemen amongst the Hindu community who have founted an! supported so many institutions and scholarships out of the abundance of their wealth

I am quite conscious that in advocating arecial treatment for my co-religiousts, I am going counter to the policy now contemplated by the Government of encouraging primary rather thou high education; but I am encouraged to hope that lor the reasons urged, the condition of the Mul ammadans of India will not be treated as equal to that of their more favoured brothren of the Hindu community.

O 4-In what vernacular languages do you consider that instruction should be imparted to Muhammadans in Bengal and Behar?

A 1-I have already, to the course of my answers to the previous questions, anticipated the subject of the verticular language which I think should be taught to Muhammadans in Bengal Briefly summarised, my opinion as regards Hengal is that primary instruction for the lowest classes of the people, who for the most part are ethnically allied to the Hindas, should be in the Bengali language, purified, however, from the anperatrue-ture of Sanskritism of learned Huidus and supplemented by the numerous words of Arabic and Persian origin which are current in every-day speech, for this the Bengali of the Law Courts furnishes a good example.

For the middle and the upper classes of Muham-

madans the Urdn should be recognised as the vernacular. That is the language which they use in their own society in town and country alike, and no Minhammadan would be received in respectable somety amongst his own co-religionists if he were not acquainted with Uclu The middle and apper classes of Muhammadans are descended from the

oruginal conquerors of B ngal, or the pious, the learned, and the brave men who were attracted from Aralia, Perua, and Central Ana to the service of the Muhamma lan rulers of Bengal, or from the principal officers of Gevernment, who, after the absorption of the privince into the emter of Delhi, were appointed and sent from the Imperial Court, many of whom permanently settled in these parts. All these, for the most part, naturally retain the Units as their vernacular I need not, however, dwell at any length upon I need not, nowever, dwell at may rough upon the importance of imparting the earliest lessons in the vernacular of the pupil. I think that these languistic drawbacks and difficulties prove a great stumbling-block in the path of Mohammadan students in the esisting system of education, an I can

to some extent account for their defcient progress Up to a recent period, the Mossalmans of Behar used to be better off in this respect. The vernacular of all classes in Behar is Urdu, and up to a very recent preced Hundus and Muhammadane of the respectable classes slike studied Unio, and a lopted at an all public proceedings as well as in the general run of private dealings. Under the fostering patronage of the Government, Hinds to now displacing Units, and the Mussalmans of Behar naturally feel this as a very great granunce Detait untership the harman street or participate in the adamtages of any system of elocation which regieves their mother-tongue. I would therefore propose that for Muhammadans of all classes in Behar, Uchu should be recognized and encouraged as the real vernacular, and a knowledge of Hinds imparted to them only to the small extent which might enable them to read and write the limb character-a matter of a few months' study for any student of average parts who has already been well grounded in his own vernacular

By MR PEARSON.

Q -Are the upper classes among the Muhammadans in Behar, who speak Urdn as their verna-

speak Hands?

A -The upper classes have constant and immediate intercourse with the lower classes as zemindars, bankers, merchants, &c., and there has never been any difficulty, that I am aware of, in their understanding each other. That shows that the upper classes must be sufficiently acquainted with the local vernacular to understand the lower classes without an interpreter, and that similarly the lower classes must be able to understand the Urdu of the opper classes without such help

By MR MILLER.

Q 1-Are you in favour of a scheme soygested by a lormer witness, viz, that the higher institutions for Muhammadan education should be entrusted to Boards (nominated by Government in the first [lace), which might administer the grants and such funds as might be procured by subscription or otherwise?

A 1-Such a Board was appointed in 1871
A 1-Such a Board was appointed in 1871
under the presidency of the Honouroble Chief
Tastice Norman, but though still nonmanlly in
custence, it has held no meeting more the assessments on of the Chief Justice I refer you to
a minute recorded by Sir George Campbell on the 13th April 1871, proposing the appointment of that Committee

Cross-examination of NABAB ABDUL LUTERY, Khan Bahadar.

Q 2-By whom has the work been done that this Board was intended to de?

A 2.- The Board worked for six months or so, but after the death of the President (Chaf Justice Norman) a successor to him was not sppointed, nor did the senior member of the Boar convene any meeting. The work which the Board was intended to do was consequently discontinued, and its existence lost sight of by the Education Department

Q 3-11 hat prospect do you think there would be of such a Board succeeding now?

A 3.- I believe that the Board may be revived

with great prospect of success Q 4-What prospect would there be of such s Board becoming gradually sudependent of Government nomination?

A 4-bor many years to come it could not be independent of Government nomination

By MR BROWNING

Q I -In 16 districts in Bengal in which Mahammadansform the bulk of the copulation, they are, except in Chitiagong, the cultivating and labour ing classis Do the women of such elasses, though Mohammadaus, speak Beogali er Urdu in their houses?

A 1 -They all speak Bengali. Q 2 -Then Bengali is the mother-tongue of the Muhammadana belonging to the cultivating and A 2-Exactly

Q 3—Lon say that primary instruction to Mulamma lans in Bengal should be imparted in Bingali. But you also say that lower vernacular schools should be furnabed with Undu teachere Heave explain this apparents contradiction.

A 3-Here is a great difference between primity schools an llower remacular schools. The latter class of schools is resented to by the children of the maille class, with whom a kniwledge of Urda is nodespensable as a standard of respectability.

By STED MARKED

Q-Please state whether, in your opinion, special difficulties exist in the way of Government taking any measures for promoting education among Vubsummadan guils

I —I think there are special difficulties, greater

than these which exist in regard to the female education of any other class of the Indian population

By Mr. CPOFT.

Q-lon have sail that Beoguli is the mothertongue of the cultivating classes throughout Bengal Da you include Orisia and the district of Midnipore, once tochided in Orisia, within the

scope of that statement?

d-I do not include Oriesz and Midnapore,
where the vernacular of the Mohammalans is Urdu

By the Hoy, Butpen Mukeeli

Q.—Have you made yourself acquested with any of the Bengait books which Mussalman gentlemen of clusation have written of late years? Are those books written in Hindu Bengali or in Mus-

silman-liengah?

A—les, I know such books. The books which
law been written by educated Manadama greatemen of late yeare are not in Marsalman-Bengali,
but in Hindau-liengah. Such writers, it seems to
me, were sanous to display an accomplaiment.

which few Muhamma lass possess, and were also desirous of addressing a larger and better circle of readers than the Muhammadan persontry of Bengal.

By THE PRISIDENT

Q 1—hos rear to Mr. Hanter's book "The Indian Mossilmans" as mentioning the existence of distiflection among the Bangals. Minhammadian, Are you aware that the work was published eleven years ago (1871), and treats only of a still eather period?

A 1-Yes, that is the case

Q 2—Are you are re that the work was written before the great extension of primary education in Bengal upon the lines laid down by Sir George Campbell, and before the incorporation of the patients or indigenous village schools into our system of public instruction?

system of public instruction?

A 2-les, that is so Though much was done, more remained to be done

Q 3—Are you sware that part of the proposals stude by Mr. Houser have already been adopted, while all of them refer to a state of throng which has been greatly modified ance then? Have you of further auggrestions to make with a view to esteading primary education among Muhammadans.

at the present day?

A 3—les, I would suggest that a large
mumber of schools should be established for the
primary education of the masses of the Mulammadans. There schools should be conducted upon
the promptles hald down in my asswer to ques-

tion 1.

Q 4-Ds you think that the little schools attached to mosques are capable of being utilized to any large extent by a liberal interpretation of

the grout in aid rule?

A - I do not think so Such schools teach theigh the recitation of the Koran, and I do not think the lower closes of the Mobiomizadase largely resort to these mosque matter. They are frequented rather by the multile classes.

Ecidence of the Hon. Ameen All, Barruler-al Law

Q I,—What is the present state of edication among the Mohammadans of Brugal and Behar?

O 2—What are the causes which have

Q 2-What are the cancer which lave hitherto prevented the Muhammadans of these provinces from stailing themselves largely of Logish education?

A 1.5 2—I propose to assure these two questions together, and with a two test forth clearly the cances which have prevented the Valianmandana from availagt themselves largely of Leighth education, if wish to cell attention to the facilities for electron which they possessed not further than 25 years ago. In roy quision, the present ansatiration at the contract of the property of

either at Hooghly, where Arabus and Fersion were studied up to the highest stan land Stodents from swery part of Bengal and Bubar flocked to these collegers. Simple love of knowle gle was not its sole motive which induced these students to Leave the cutation that and have for years of Calcuts a or Hooghly. A desire of wordly gain to the college of t

thriving section of the Muhammadan community in the metropolis

The lots of these Muhammadan students, in the majority of cases, were cast in pleasant lines they got on m life or obtained a scholarship, they generally married the daughtere or sisters of their patrons If the latter possessed any influence, they generally pushed on the interests of their new relatives High Arabic and Persian education was supported in this way The students had no fees to pay, they received board und lodging gratis in the houses of prosperous folk of their own religion In return, they taught the children of the house, and sometimes assisted the master in keeping household accounte Fifty per cent of them came from respectable families residing in the ontlying districts, and the annals of British administration show that no less than 25 per cent succeeded in gaining a position in life, often obtaining the highest posts of honour and emolu-

ment then open to pativee. Primary education was dispensed in another shion. There was a makiab attached to every fashion The mollas or khalibs attached to the m osque mosques, or some of the students living in it, invariably held a class in the morning and the afternoon, where the boys of the mahallas received the rudiments of education The ordinary subjects taught in these classes consisted of the alphabet, a portion of the Koran (called the Sigora : am), the Gulistan, and the Bostan I speak of the state of education in former times to show the changes which have taken place since There is no demand now for Arabic and Persian education A strong desire has grown up smong all sections of the Minhammadon community for the study of the English language and literature The general impovershment of the Muhammadans, the run which has overtaken the well to do middle class who invariably provided board and lodging to students of respectable families but of straitened eirenmstances, have done away with the facilities for education enjoyed by the Tahh.sI-IIm, "the seeker for knowledge," of former days The system of Jayrs, in the sense of board and lodging, in now quite extinct. The few families which exist here and there, and which have the means of extending the same support to deserving atudents as the former generation, do not evince any desire to assist in the cause of education Some of these families have little or no sympathy with the noble traditions of the past. Others are absolutely apathetic They have no desire for education themselves, or to preset others in obtaining it. The possession of means begets a desire for ease. the father who is rich is thankful that habas wealth enough to obviate the necessity of his sona acquiring knowledge, the son of a rich fether condemna the idea of study. As regards ligh ann middle class edocation, I may say that the causes which have bitherto prevented the Muhammadans from availing themselves largely of the facilities afforded by Government do not he in their unwillingness to study the language of an alien race At any rate, whatever may have been the feeling in former times, it is not so now Their backwardness, their inability to avail themselves of tle educational advantages offered by Government Il e educational advantages offered by Government schools and colleges, as due to if are present powerly. As a matter of fact, few Minhammadau parents, now-a days, are in a position to give their sons the education necessary for competing successfully with Eurasian and Hindu youths in the various

walks of like I have known of many cases where very clever, promising young students have been compelled from sheer want and the indigence of their parents to uhandon their studies at the very threshold of their scholastic career generally stop at the 5th year class family necessities, inability to pay schooling fees, and the boarding expenses attendant on a stay at Hooghly, Patus, or Calentta, if they are natives of distent parts, the difficulty of providing expensiva books,—all these combine to force them to abandon their studies early in life. The boarding fees at the hostel attached to the Hooghly College are certainly small But even this presses on the great majority of Minhammadan parents who send their sone to school In the days when a Jager was easily procurable, there could be no difficulty, for the student paid for nothing except his clotheanid, perhaps, his hooks It will be thus seen that the political decadence of the Muhammadans has affected them in two ways it has ruined their material prosperity, and it has taken away from them one of the means by which they obtained education in former times. which they obtained education in former times. The Minhammadan nobility, who have survived the many vicisatindes of fortune, generally have not awalened to the necessity of acquiring a thorough knowledge of English, and the few rich people among them, who have recently come into propie among them, who are recently contention prominence, are satisfied with the merest emat-tering of the English language for their sone The well-to do middle class, which constituted the backbone of the nation, and from which the apper ranks were constantly recruited, and which furmished the ablest officials to the early British Gov-eroment, has been all but ruined. Their general eroment, has been all but ruined impoverishment, however, is not the unly cause which has prevented the Muhammadans from availing themselves as largely of English educa-tion as they ought to have done. In the zilla schools the majority of teachers are Hindus The Muhammedan element is, as a matter of fact, most sparsely represented in the Education Depart-ment. The result is that in almost all the schools of Bengal, education is conducted in the vernacular of Bengal It is well known that, excepting the deltaic districts, the natural language of the Mahammadans all over Northern India is Urdu The Bengalt schoolmaster talks his own dialect, and finds himself often in very great difficulty to explain to his Muhammadan pupils the meaning of English phrases and words

an Laguise phrases with words and artist recently, few of the min schools had a substantial recently, few of the min schools had been as the substantial substantial recently as eschoolzasters are Kayths, but even they are unable to teach thorough Persum or Armbe to Mussalman pupils Natarally, for a time long enough to threw them muto the background, they tood aloof few m a system which made no concession in their prepaties, made no province for water than the properties and the province for water mercently at transace with all their social traditions. The Mehammadans have now granted at the necessity of learning the English language and of placing themselves in harmony with vesters thought.

But they find themselves confronted by difficulties not altogether of their own making From 1860 to 1870 Muhammadian education declured rapidly, Arabic and Persian scholarship fell, neestarily, completely into the background, as there was an demand for it. In 1855, they Hooghly Madrasa contained, if I am not metalen, 150 | to 200 students studying Arabic and Persian 1808 the number had fallen to less than 30 Bnt the number of Muhammadan students studying English had not increased proportionately. In 1803 there were only 10 to 15 Mubanmadan students in the Anglo-Bengali Department, who, during the bours when the Bengalis studied Bengali, studied Persian with a Mohammadan Monlyi. In 1871 Lord Mayo's Government became slive to the position of the Muhammadans, and, in the Resolution of the 7th of August of that year, gave expression to its anxiety in their behalf.

The Besolution, after pointing out how few Muhammadaus had availed themselves of the edncational advantages that the Government offered.

went on to say -

"His Estellary in Council behaves that secondary and higher coloution conveyed in the warmania and readered more accretible than how, copied be with a more systematic more accretible than how, copied be with a more systematic atture, would be not only acceptable to the Mahamanian commonity, but would exist the sympetimes of the more earnest and enlightened of its members on the sade of edu-cation."

Sir George Campbell, the then Lieutenant-Governor, differed from the Viceroy, and thought that, whilst every facility should be given to the that, whist every feethly should be given to the Minimumdass to learnArthue and Terrana, Western knowledge should be imparted to them in the Luglish language. The Gioverament of Judiu a lopted Sir George Campbell's views with slight modifications, and the Dacea, Bagababye, and Christagong Madrana were the ontonne of the demant the narrivel si decision then arrived at

A dead-weight, however, seems still to press down the Muhammadan community. The mistake which was committed in 1972 was not to make English compilery on all students who songht middle class and high education. The consequence is that the only knd of education which is necessary to enabla them to retrieve the

ground they have lost within the last fifty years

is in a most ensatisfactory condition I am enabled, through the courtesy and kind-ness of the heads of several educational institutions in Calcutta as well as in the mofussil, to place the Commission in possession of certain facts and figures connected with the present condition of education among the Muhammadana. I take Calcutta first 'The great bulk of the Muhammadan students are found in the Calcotta Madrasa. manual structures are formed in the Calcotta Madrasa. The Middrasa and its branch school are two exclusively Mahammadan institutions. They conside each of two departments—one English, the other oriental,—each with a separate staff of teachers and rull of pupils. With reference to the Arabic department, the Principal speaks thns -

The Midran Arshe depertment has two young and four sounce classes which may be said to correspond to the four sounce of the contract of the co the equivarent cases of the histories Hadrana form in a sense on exclusively Mohammadan University parallel to the English University of Calentia. Diplomes or certificates are given to the mofessal students in each of the two ways and higher standard examinations.

The Madrasa English Department is onder a

(Hindu) head master, the Madrasa Arabic De-partment under a head Moulvi, the branch school (both departments) under a (Christian) head master, the whole (both institutions) being ander

a Principal (Educational Department).

Both institutions are entirely supported by Gov-

ernment, excepting, of course, the schooling-feee and a few Mohsin scholarships

Both sustitutions, especially the Madrasa, have arrangements for boarding students of any of its departments Those of the Madrasa have been newly revised and placed on a very comfortable

The Madress and branch school are parallel higher and upper middle classes, the latter, where the fees are lower, by the lower middle and lower classes

There are at present 389 students studying English in the Madrasa and 308 in the branch school In the school department of the General Assembly's Institution there are at present 19 Muham-madans against 758 Hindus and 20 Chrismadas agains 100 illinus and 20 jums-tians Most of them belong to the middle class. Of these 19 Minhammadan papils, 16 study Bengali and 3 Persian, besides English It may be mentioned that this institution contains 500 Hindus in the college department, and not a single Mohammadan

In the Saint Xevier's College, the number of Muhammadan atudents in the school department is at present 6, the number of the Hindus heing

In the College Department (First Arts and B A classes) the number of hinhammadans is now 10 and that of the Hindus St.

No Mehammadan boy studies the vernacular in the School Department, the two that are most advanced study Latin

In the College Department they study Persian, not one of them studies Arabic, although the Moulys, who teaches Persian, can teach Arabio

In the School Department five students out of six belong to the treding class, the sixth is a

prioce

The social position of the students in the College Department is, on an average, that of the students in the Madrasa College classes In the Serampore College, the number of Micham-

madan boys studyng Luglish is 9 against 217 Hiodus Of these 9 Mahammadan boys, 2 study Persiao, 7 Urdu, and none Arabic.

There was an increase last year in the number of Muhammadan students, owing to the Principal's offer of free tuition to the Muhammadan boys, This year there has been a falling off, though the game privilege is still granted

Two of the Muhammadan boys belong to the lower cluss, being the children of a tailor, the others are children of middle-class people

The Principal of the Serampore College adds agmificantly that if the Minhammadan boys could confine themselves exclusively to Urdu and Arabic along with English, they would be able to compete on more equal terms with the Hindus.

At the Hooghly College, in the College Department, there has been a strady increase in the number of Muhammadan students. Io 1880 there were only 13 Musalmans, in 1881 the number rose to 18, and in the present year it is 20 against 170 Hindus Of these 12 study Perman, 1 studies Arabic, and 4 study Sanskrit The remnining 3 study the science course, and therefore do not take up a second language All these students belong to the middle and lower classes

In the School Department there has been a decrease in the number of Muhammadan students within the last few years. At present there are 77 Muhammadan students against \$24 Hindus

Of these 77 Muhammadans, 8 study Arabic, 46 Urdu Persian, 10 Sanskrit, and 13 Bengali alone, 1 e, without Persian, is tangent in the last two classes only In the 3rd year class Persian is taken up and continued up to the Entrance class along with Urdu From the 6th jear class Arabic is allowed as an alternative course. This course was drawn up by Moulvi Abul Khair when he was Arabie Professor in this college Mr. Cantopher, the head of the school, and a gentleman of very great expenence, says

" I bave always thought this course too difficult for Muham "I have always thought this course too diment for Jurisia madan lade as they are thereby unfairly handscapped with their Hengal, class follows; for white the latter hear two languages only to learn in his last of classes re. "English and Bougalt the Mahammadans are compelled to take up three tv-, English Persias and Urdu.

Mr Cantopher adds -

Mr Cantopher adds — The general power has the Hudda. In let there are very few well-to-bod Maham median in the about to node rome there was a statement. It is very hard to survey at the real state of the area from their own attended. It is very hard to survey at the real state of the sees for the year all interested in representing thread-ten point of a tast state a return of section por tone for the current year and return of section from memory of the return of part years, I should say that the majority are some of party seas, I should say that the majority are some of party seas, I should say that the majority are some of party seas. I should say that the majority are some of party seas, I should say that the majority are some of party seas. I should say that the majority are some of party seas. I should say that the majority are some of party seas. I should say that the majority of the season of the state of the season of

In the Rajshabye College there are 49 Minhammadan boys sin lying English sqrunst 339
Hindus Of these 49, 27 study Persan along
with English, and the remaining 22 Sanskrit or
Rengali By Iar the greater portion of these boys
leslong to the lower classes of society 1a 1850 the number was 52, in 1531 it fell to 32, and now it has risen to 49

In the Berhampore College, the number of Mahammadan students studying English is at present 13 The number of linds boys is 181
Of the 13 Munumadan boys, 1 studies Arabic,
4 Persian, 2 Sanskirt, and 6 Bengali
There has been rather, a decrease withing the last

year or two in the number of Muhammadan boys In March 1879 there were 32 boys, in March 1880, 21 boys, in March 1881, 15, and in March 1882 there were only 18 Muhammadan boys

These Muhammadan boys generally belong to the middle and lower classes of society

In the Dacca College there are at present 13 Muhammadan boys against 274 Hindne

Of these Minhammadan boys, 2 study Sanskrit. 1 Arabic, 9 Persian, and 1 has no second language as he has adopted the B Course

There has been an increase in the number of Muhammadan boys The number has risen from 5 to 19

All the Muhammadan boys belong to the upper and middle classes

In the Hooghly Normal School there are only 2 Muhammadan boys who study Bengali but not English, whilst the number of Hinda boys study ing both Figlish and Bengali is 62 These figures undoubtedly do not represent the

exact number of Muhammadans studying English, but they, to my mind, show that high and middle class education among the Mahammadans of these

provinces is in a very ansatisfactory condition, and out of all proportion to their number As regards primary education, things are not so lad machinery still exists, it only requires being renovated, supervised, and properly controlled. Notwithstanding the ruin worked by the Resumption Proceedings, numerous well-endowed mosques and charitable foundations still survive where elementary education is dispensed to Muhammadan boys, for the most part, gratis. Primary education reaches a larger number of people than Government is probably aware of.

O 3 & 4-What are the present educational requirements of the Muhammadans in these provinces? What is the condition of primary education among the Muhammadans of Bengal and Behar?

A 3 \$ 4 -As regards the educational require-ments of the Minhammadane in these provinces, I do not think Government is called upon to undertake any bravy outlay to carry out its benevolent intentions for promoting mass education, as far as

the Mussalmans are concerned

The moltabs and the petty madrasas attached to the various mesques all over Bengal and Behar should be utilised for the purpose of imparting elementary education to the lower classes of Mussalmans Instruction in knowledge is, I need not mention, one of the principal duties inculcated by the Muhammadan religion. As a consequence of the tunnammatan ringon. As a consequence of this religious duty, you will find in almost every maif samah,—document dedicating property to religious or pious uses,—a provision setting upart a certain sum for the support of poor students I have reason to believe that the Sasserum endowment and the other minor andowments in the dis-tricts of Patna, Shahabad, Gya, &c., still maintain treets of t'atmi, Shahlada, 'Uri, &c., s'ill ministin a large boly of students, who apply themselves to the study of Arabic and Persan. 'Of course this study as laphazed and mayardematic In Bengal, also, there are small walfs attached to morques which pervals for the support of a molia, who skes on a living by tracking the boys of the pooter classes. In the dathret of 2st-Pergannals, in the Ineight, Burdwan, Rajalayas and Afdas, in the Students, Palavas, and Ardas, and the students, Palavas, and Ardas, and the students of the students o one mosques where elementary education is given to poor boys of the Massamans. Even in the heart of Calcutta there are several religious endow-Even in the ments, unnoticed by Government and neglected by educational officers, they drag on a miserable existence. Here is the nucleus of a most effective machinery for giving primary education to the Muhammudans I must, bowever, add that unless Government assumes the general control and mpervision of these elementary institutions they will soon cease to exist. They will die off from sheer neglect, want of direction and control, and it will require much labour and expense to restore them to life I therefore propose that effective measures should be immediately adopted for nisbsing them Muhammadan Inspectors should be appointed to supervise and report, from time to time, on the condition and progress of these makings Small grants-in aid should also be made markers Chair group-in and according stop per mid-to supplement the resources of the walfs to which they are attached. In many cases a long course of memanagement has reduced to very narrow limits the meome of these properties, and there-fore it will be necessary for Government to make small allowances for their support. The mosques are generally well placed, so as to gather together the boys of the makallaks where they are satuated The grants made by Government should not de pend on the amounts realised by fees or actually disbursed by the endowments As a matter of fact, until a steady demand has grown up among the lower classes of Muhammadans for elementary education, no fee should be levied, as that would nt once have the effect of driving away the pupils On the contrary, I would suggest that the plan, which was often adopted by Muhammadan sovereigns and chieftains for attracting to these clementary maktaba students from the lower walks of life, should at least, in the very backward portions of the province, be adopted by Government A small monthly ellowance of 8 annas or a rapee made to a student at the outset would have a very good effect The allowance might be con tinned for s little while, and then when it was found that a genume desire had sprung up among the boys, it might be withdrawn. The five miles' rule with reference to State grants should be relaxed in favour of the Mahammadans, so me to allow a grant to Mussalman schools within that distance of existing Hindu schools Where there are no indigenous waktabs already existing and where the demand for education is not very great, as is occasionally the case in the Eastern Districts, the plan anggested at one time by the President of this Commission should be adopted A few schools entirely enpported by Government on the Hardings model should be established in the most backwerd parts At first the villagers would get their education for almost nothing, but by degrees as the presence of an educated class would ereate a demand for further education, fees might be imposed. In a few years the self-supporting element would be introduced, or a cheritable Minhammadan would be induced to mele a pious grant towerds its maintainence, and the cheap Hardinge school would be transferred to some more remote corner of the district. In this way more remove during the distinct. In this way, the Government would permete the mass of the population with a desire for learning for sta own sale. As I have said before, these primary in attations, whether entirely self-supporting or whether supported partly by Government, as well as those institutions wholly maintained and kept up by the State, should be under the direct supervision of officers appointed by Government Periodical inspections would be necessary to maintain the efficiency of the schools The curriculum of studies should also be under the direction and control of a committee of Mnhammadans associated with the Director of Public Instruction. I strongly deprecate the idea of making over the management, or the control and the appearance management, or the control and the appertunes of these or any educational institutions, to say independent body of Muhammadan gentlemen 1 shall give my reasons bereafter What are the requirements of the Muhammadans as regards middle class and high education, I shall endeavour to answer in my general remarks

Q 5-Whether or not greater facilities should be given to the Muhammadans for high English education?

4 5 -Greater facilities should certainly be accorded to the Muhammadans for high English education, for otherwise it will be next to impos sible for them to compete anccessfully with the other communities Primary education needs no especial encouragement among them, it is their higher education which requires fostering, and for this purpose Government will here to devise some substantial scheme 0 6-What should be the nature of the

facilities afforded?

A 6-I shall suswer this question in my general remarks after I here answered ques-

Q 7-Would any withdrawal of State assistance in any way interfere with the educational progress of the Muhammadans?

A 7-I have already shown how small, comparatively speaking, is the number of Muham-madans studying English I have endeavoured also to point out the causes which materially in-terfere with the progress of English education among the Unhammadans I may be allowed to repeat here the words I have used in another place "The study of English is a vital question for the Muhammadans It means whether the Mussalmans are to be enabled to emerge from the desperate condition into which they have fallen and take their proper place among the Indian astional-sites, or whether they are to be allowed to sink still lower in material prosperity ' At the present moment, the Mussalmans are beginning to apprehend the proper esuses of their deeline, and are making serious efforts to regain to some extent the ground already lost. Their general poverty, the ruin of their scholastic classes, the confiscation of many of their religione foundations in 1823, the impoverishment, not eltogether by their own feult, of their ancient nobility, stand in their way. The charitable endowments which tell he scattered ell over the land are allowed to be memanaged and wasted. Under these circumetances, any ettempt on the part of Government to withdraw, to the smallest extent, Stete support from the high and middle-class education of the Muhammadans would be most detrimental to their interests The Hindn community is rich enough interests. The riman commany is reaching a to regard with equantity the poley which eims at making high education self-supporting for the Mussalmens, it has a deeper import. The outley of a single rapee on elementary education, to the sacrafice of high and middle class education among the Mnhammadans, would seriously interfere with their progress end advancement.

Q 8 -Do you desire to add any further remarks on the condition and prospects of Muhammadan

education in Bengal? A 8-I think it has been sufficiently proved by experience that the scheme devised by Sir George Campbell in 1872, to promote a purely oriental education among the Minhammadans in the Eastern Districts of Bengal has proved a practical failure. There are two courses therefore open to Government,-either to reduce the institutions at Chittagoug and Rajshahye or to amel these courses would set free a considerable fund which may be epplied in other ways, which I shall suggest shortly I think it right to mention here that, in my ppinion, in all middle-class and high schools and colleges, English should be made compulsory. The promotion among any class of Her Majesty's Indian subjects of a purely onental study is fraight with many mischievous conse-

Mrn so educated are turned out into the world to shift for themselves, with no field for the emplayment of their energies, ntterly unable to make a hving, and hopelessly ignorant of modern pro

gress and culture they form so many centres of decontent and dissatisfaction. When disprending ment is joined to religious biggetry, when distriction leads additional bitterness to the sense of wrong and injustice it ought not to surprise anybody to learn that these men loot with some dislike upon those whom they believe to be the chief cause of their poverty, and whose motive of generosity they recard with struct.

The general conservos of educated Muhammadan opnion is conclusively and emphatically in favour of this view. A larger number of Mussalman officers should be introduced into the Educational Department. There should be at least two or three Muhammadan English teachers in the zilla schools. There should be also two Munipers one teach Persan and the other to teach Araba. The Michammadan English teachers will obviate the difficulty under which the Mussalmans students labour now, urwing to the flinds teachers in Bengal and Arabar. But the should be also the should

In the second place, the Culcutta Madrasa should be raised to the status of a college. Un fortunately the Mohsin College at Hooghly has, within the last few years, lost completely its Muhammaden character How far this is owing to the Muhammadaus themselves and how far to the policy of Government, is a question which I do not propose to answer. There is no doubt, how ever, that it is one of those questions which has, wroughy or rightly, caused some dissatisfaction among the Muhammadans It seems to me, how ever, that it is utterly useless to keep up any longer there a department for oriental education exclu The abelition of the Moham Madrasa would set free sufficient funds to enable Govern ment to create foundations or scholarships tenable cither at the Hooghly College or at Calentta ur at the Seehpore Engineering College. A central Muhammadan College at Calcutta, where students, who have matriculated either here ur in the mofussil, might gather together to pursue the bigher branches of study, where their requirements as to a knowledge of their own classics can be carefully attended to, is a matter un the necess ty of which there can be un two opinions A purely Muhammadan college, teaching up to the BA course. will become doubly necessary if the Presidency College happens to be disestablished Even now the absence of a college department in the Cal cutta Madrasa entails serious inconvenience upon the Mahammadau students going up for the First Arts and the BA The Fresidency College is situated in a quarter essentially Huida, and the cost of conveyance is a serious burden on Moham madan students studying there At the St. Vavier's and Doveton there are difficulties of a different ind Doveton there are unucuties on a different ind. By setting free some portion of the finds devoted at present to the promotion of a purely oneutic education at Raybabye and Chitta gong, Government would be enabled in grant that favour to the Michammadau students without any very great nutlay from the general revenues of the Empire The destablishment of the Presi dency College would also place the Government in

a position to grant a certain portion of the funds

thus set free for the purpose of creating und supporting a college department at the Culcutta Madrasa

In a college such as I have suggested, established in the metropolis, kept under strict control, carefully managed and conducted, the Unhammadan community of these provinces will be able to educate its youths up to the highest standard, so as to be able to compete successfully with Hindus and Eurasians The Mudrasa building should accommodate the college classes and the first three classes of the school department, the lowest form being the class where the study of Arabic may begin The branch school should accommodate the lawer forms, constituting in fact the Anglo-Persian department. The Arnhic course studied in the Madrasa should be recast, history and literature should constitute the principal subjeets of study in this language. The books which have been fixed for the hoys of the King of Oudh's School at Tallygu ij may fairly be taken as a guide fur the oriental study in the college. A barren knowledge of the Muhammadan law, especally of the portions which are taught now, does not answer may practical purpose If it should be considered necessary to give instruction in Mussalman law to the students who are not taking it up as n profession, a chair may be established for that

as a procession, are may be examined to the second of the last above all, no order to ensure to the Maham madans the means to continua their studies beyond the stage where, owing to the indigency of their parents, they are now in the habit of stopping, it by creating a few foundations to be field by deserving a few foundations to be field by deserving civer students, either at the Madrass or at the Mehael College, or at the Seehpere Engineering college. Up to this time only one Mahammadan has jound the Seehpere College. The reason is study there. Government has deeded to grant especial facilities to the Eurannas. I submit that the Muhammadans are entitled to engine establish the Government has deeded to grant especial facilities to the Eurannas. I submit that the Muhammadans are entitled to engine establish the Government has deeded to grant especial facilities to the Eurannas. I submit that the Muhammadans are entitled to engine establish the Government has deeded to engal establish the Gollege, the at the Seehpere College, and the remainder parity at the Madrass and the theory of the problem of Muhammadana electation of early the problem of Muhammadana electation dely the good but the cost of the undertaking.

add in the cost of the madertaking. The boarding arrangements should be improved not only in the Varians, but also in the mofissis Larger accommodation is wanted in Calcutta expecially as it is desirable that it is roore respectable class of students who come to study here should not be put to the necessity of taking up their abode in questionable locatities Besides the foundations I think a few students ought to be allowed free board. The boarding arrangement should be under the superrission of one of the Mohammadal nechers.

I do not approve of the idea of transferring over the control of the elevational institutions of the Mussalmana to a Committee or Committee of Mohammana to a Committee or Committee of Mohammana gentlemen who should be practically independent. As a matter of lact, if such Committees are appointed, they will connot of men with divergent vers on the subject of edocation. Some of them will be men who are alive to the engancies of the time who recognize the value of an English education, and whose thoughts are

in harmony with Western ideas. Others there will be who will be opposed to all progress, reform, and advancement There will be heart burning, bickering, divergence of views, and frequent unhappy collisions I am of opinion, therefore, that, instead of transferring the control of Mn hammadan educational institutions to Committees of Muhammadan gentlemen, Government should establish Boards, of which the Director of Public Instruction in Calcutta, and the District Officers in the mofussil, should be the exoffice Presidents. The plan which I suggested for the management of the King of Oudh's School at Tallygung and which was adopted by Government, and which has answered so well, should in my opinion be taken as the model for all such Boards

Q 9 -Do you wish to make a statement with reference to the Vuhammadan boys in the Bhagulpur School ?

À, 9 —I do In the Bhagulpur Z llah School there are 120 Muhammadan boys studying English, whilst the number of Hindu boys is 374 In 1879 the number of Muhammadan boys was 97 in 1880 and 1881, 98, thus showing a decided increase this year Of these 120 boys, 79 study

Cross-examination of THE HON AMBER ALI

By SYED MARMUD

Q —From your knowledge of your co religion-ists of other parts of India than Bengal and Behar, will you kindly state whether the Mubammadana as a peol io ara homogeneous enough to make your observation empt licable in their main principles to the Muhammadaus of other parts of India also? A -Decidedly so

By MR CROFT

Q -You have stated that, as n consequence of recent ordere of Government substituting Hindi for Urdu as the language of the Courts in Behar, for Orde as the appears of the Cours in Sena; the Muhammadan boye in the Ubagulpur Zalish School have now to learn two languages Hundt and Urda and that this is not quite in accordance with fair dealing. Would you think it a finite arrangement that the Hindu boys in that school should be required to learn those two languages, concidering that Hindus in Behar notnumber the

Muhammadane as 8 to 1? A—The question assumes that in the contrary case Hinda boys would have to learn two Languages As a matter of fact, Urda is as much the native language of the Hindus of Behar as it is of the Mussalmans, and therefore in atudying it, as they have done for the last several centaries, tiey would not have to study two languages. I wish to add, however, that I have no objection to urge against the arders of the Education Department in this respect. The question is one affecting the policy of the Government in constituting Hands the Court language of Behar If Hinds is to continue to he the official larguage of that province, Muhammadan boys will, at some times or other, have to learn it

By THE REV. MR MILLER

Q —How would it suit your views if the management of schools and colleges for Mussal mans, together with the control of funds granted by Government or obtained from other sources, were given to Boards appointed in the first instance by Government, but which as years pass might become more and more elected and independent?

Urdn and Handi along with English, none study Arabic, whilst 41 study Persian The Head Master remarks that

the boys in the last four classes are not silowed to read any but a versacular language and since H not has taken the place of Urdu in the Law Courts it has been made the paids of Urbu in the Law Ushris It has been under compulsary that will the boys in the four jumps classes Muharmedan as well as H ndu should red Hind. The Aubarmedan hoys in these classes ers, however permitted to read Urds in addition to H ndu sud shorts all of them do read Urds the strangement being that they read Urds 4 days and H nds 2 days in the week

I need not point out the disadvantageous position m which the Muhammadan boys are placed, as compared with their Hindu fellow students, owing to the introduction of Hindi in the Behar Law Caurts Whilst the Hindu boys have to study two languages, the Muhammadan boys have to learn three, and this handicapping goes on until the very end of their school life, unless they con sent to efface their nationality and forego all their social and religious prejudices. This is hardly n good example of fair dealing on the part of Gov erament

Of these 120 boys, 9 belong to the upper class, 90 to the middle class, and 21 to the loner class

A-I deerre official Boarde at first as nliendy stated They might in time become elected and independent, but I do not know when that time may come

By Mr. Browning

Q 1-Do you commder Urdu to be a different language from that of Hindi

1 -The stilted Hinds, affected by the Pondits of Benaies, msy, for all practical purposes, be considered a different dialect ta Urdu But the Hinds epoken by the lower classes of the Hinds population all over India is only vulgarised Urdu The cultivated classes among them speak pure Urdu

Q 2-Can Hindue and Muhammadans read the same vernacular clase books Muhammadane using class books in the Pereian character and Hindus using in the Nagri chiracter the same class books slightly altered?

A 2-I have no objection if the class books are merely transliterations the one of the other I should maist that Urdu books be transliterated into Hindi and not Hindi into Urdu

By MR DEIGHTON

Q 1-Is Urdu, as distinguished from Hinds, enerally and commonly understood by all classes, Hudu and Muhammadan, in Bebst?

A 1-It is not only understood but spoken by every individual in Bebar

Q 2—On what grounds would you "insist" upon school books being transliterated from Urdu

auta Hands and not sice vered? A 2-Urdu is the more polished language of the two, it is the language of the cultivated classes, Hinda is the paters of the vulgar

By THE HON BABU BRUDER MUKERJI

Q-Do you think that measures taken by Government to bring under its control the Muham madan religious endowments with a view to prevent their wastage and to divert their proceeds to the instruction of Minhammadan youth will be extremely popular with the Muhammadan community

A .- Such measures would certainly be most popular

By MR HOWELL.

O-In your answer No 7 you speak of the "confiscation" of "the educational foundations" of Muhammadans Please explain this expression.

4-I referred to the Resumption Proceedings under the Inam Commission, and I am not able now to mention specifically any particular funnda-My answer perhaps was too general, and I wish to modify it to "some" foundations "in 1828 "

By Mr. P. RANGANADA MUDALIAR, M.A. O 1-Am I right in understanding you to say that a purely oriental education is likely to breed

dissatisfaction?

- A 1-A purely oriental education, leading to no employment under Government, would certainly cause dissatisfaction to men who had devoted many vers to such education and had hoped to apply their talents in the service of Government,
- Q 2-What is your view of the common complan t that bigher education in English is a source of discontentment?
- & 2-I have never come across any case in which higher education in English has caused discontentment

By THE PRESIDENT.

O 1-Are the teachers in the petty mosque schools Moulvis or other religious officers attached to the mosques

A 1-They are mallahs or khaiths attached to The students frequently lodge to the mosques the mosques, and act as pupil teachers in the petty

mosque schools

Q 2-You say that Government should make payments to the teachers of these mosque schools Do you not think that such payments to religious officers attached in mosques would be a breach of the Government's neutrality in religious matters

A 2-I certainly do not think so

- O 3 Have you lived in a Behar village? 3-I have been frequently for a day or two
- at a time in Behar villages
- O 4-As a matter of fact, do not the whole coltivating classes of Behar talk Hinds to the exclusion of Urdu?
- A 4 -They talk a vulgarised Urdn which may be called cither Hinds or Hindustan
- Q 5-Have Muhammadans often a prejudice against the use of any written character except the Arabie in its various forms? A 5 .- I am not aware of any such prejudice

Evidence of Moulvi Syen Amir Hossan, Khon Buhadur,

Ques 1 -Please state what opportunities you have bad of forming an opinion on the subject of education in India, and in what Province your

- experience has been gained

 Ass I —I entered the Government service 21

 years ago I have ever since taken an interest in the education of my countrymen, though I lay no claim to an active part in the management of educational affairs For a period of five years I was Personal Assistant to the Commissioner of Bhagulpur Division, and in that capacity was charged with the preparation of annual reports on public instruction in that division I also dealt with such education questions as came before the Commissioner for disposal I have been a member of the District School Committee in the several districts of Behar and Bengal. I have been em ployed since its establishment in the year 1872-73, and I was appointed Secretary of that Committee in the district of the 24-Pergunnaha in the year 1879, which appointment I still hold. In the year 1872 73, while holding the pest of Sub-divisional Officer in one of the Behar districts, I was entrusted with the duty of carrying out the scheme of primary education formulated by Sir George Campbell, and the District Officer of Gya thus noticed my services in that direction in his education report for 1572 73 -
 - "The Subdivisional Officer of Aovada has personally taken a lively interest in the scheme of primary education, and was the first to carry out the scheme in a full and comprehensis manner of the scheme in the scheme of the scheme in the sch
 - In the year 1880 I wrote a pamphlet on Muhammadan education in Bengal after a careful study of the subject. The ramphlet received the atten tive consideration of His Honour the Lientenant-Governor and the Director of Public Instruction,

and some of the soggestions therein made were accepted by the Government

Ques 2 .- Do you think that in your Province the system of primary education has been placed on a sound basis, and is capable of development up to the requirements of the community? Can you suggest any improvements in the system of administration or in the course of instruction?

Ans 2 -I think that in the several provinces under the Laentenant-Governor of Bengal tha system of primary education has been placed on a sound footing, and as capable of development up to the requirements of the community Up to the year 1871 72 less attention seems to have been paid by the Bengal Government to this branch of public tostruction, but under the orders passed by Sir George Campbell on the 30th September 1572, a real and substantial effort was made to establish a good system of primary education throughout Bengal. The measures prescribed were of the samplest character The district officers and the educational authorities were ordered to work together in promoting the rural education of the country, by hunting up the then existing in digenous schools, bringing them on their books, ond subadising them with fixed monthly grants varying from Rs. 2-8 to Rs 5. The district officers were also asked to open new primary schools or pathealas where none existed. No immediate change was enjoined in the mode of teaching then in vogue in the village pathialas but a training class was ordered to be established at each district and sub-divisional head quarters to train the newly-appointed garms in the improved method of teaching. The officers interested in the management of the primary schools were, however, directed to abserve the following principles as regards the description of education to be imparted - What is wanted is to teach ordinary village school-boys enough to emble them to take cars of their own interests in their own station of life as petty shopke, pers small land hold in yorks, beadingstances, wearest, village headmen,

fishermen, and what out

fishermen, nod what not "It is beyond till things described not to support at village schools that kind of teaching which in a transition state of concept might induce beyon to thin themselves above manual labour or ordinary village work. To the really place manual labour or ordinary village work. To the really place of control with the place of the place of which can pass through the several grades of schools up to a Unaversity degree.

With these orders before them the district officers, assisted by the subordinate educational establishments, set to work in the inter end of the year 1872. The zeal and vigour displayed by the head of the Government in temporaring the new scheme were loyally respended to by his sub-ordinates, and towards the close of the official year 1872-73 the results attained gave every promise of a complete success in the future. The year 1871-72 had ended with 2,451 Government primary schools teaching only 61,779 boys, out of a population of nearly 67 millions, 15 per cent of which were supposed to be boys of school going ngs, but the end of the following year (1872-73) brought to light 8,253 village schools receiving and from Government and teaching 205.939

1970-77	Primary Lower Vernacular
1877 78	Primary Lower Vernacular
1878-79	Lower Vernschlar
1879-80	Tirmary Lower Vernaculae
1890-81	Primary Lower Vernscular

The last four years of the above table represent the period of the administration of the present Luentennat-Governor of Bengal, during which time the mass education has made the greatest strides The Government of Sir Ashley Eden has added to the grant shown in column 4 of the above table, against the last official year, the sum of one lakh of rupees for the current year, and snother nam or rupees for the current year, and undustrial lakh for the next year, making a grand total of six labbs for the primary (upper end lower) schools or mass education, while the Government groat for secondary and superior education during the year 1850-81 was as follows --Ra 2,21225

Government colleges
If gh schools (Government and aided)
Middle schools (Government and aided)

Rs 7.37 556

2 02 025 3 11 306

These grants have, I believe, remained almost stationary during the current year, of which I have no figures before me We must also take into consideration the fact that a large number of students in our middle class English and Vernaenlar schools are the late students of primary schools, who were promoted to the former schools through scholarships, or joined them without any stipend to satisfy their ambition to acquire the higher branches of education They undoubtedly orm a portion of the "masses" of the people It will thus appear that the Government of Hengal pays from the provincial funds either an equal or a higher sum towards the mass education, than what it does for the higher education

If the Commission will judge of these figures by the principles laid down in the Despatch of students The Government grant for primary schools in this year amounted to Re 1 80 502 schools in this year amounted to its 1,0 accuses Rs 1.28.356 in the preceding year following table will show how the new scheme worked daring the next three years -

Number of primary humber of Governm 1873 74 19 990 303 437 Re 3 88 847 1073 71 10 145 930 021 A 49 600 1875 7a 19 491 357 622 . 4 35 207

In the year 1876-77, Sir Richard Temple sametioned the formation of n class of schools intermediate between the primary and the middle class, designated as Lower Vernacular Schools The course designated is nower vernamiar schools. In an ecourse of teaching preseribed for this class of schools is slightly higher than that of the primary school. This class of schools may fifty be called "Upper Primary Schools," as suggested by the Director of Pablis Instruction in his report of the last year.

During the three years mentioned above, the system of payment by results, by bolding quarterly. helf-yearly, or yearly examinations, had a fair trial It has gradually been extended to almost all the districts in Bengal The subjoined table will show the progress the upper and lower primary schools eided by Government have made in Bencal -

Number of Kumber of Government grand, 12 272 202 550 E. 888784 52 8₅9 90 487 16613 260 323 I 546 54.212 79 603 23 033 446 868 2 88.449 1 437 51 395 537,307 26 212 23 992 2 95,a19 74 458 I 443 52 151 618 328 36 002 3 11,300

185 \$, es summarised in paragraph 6 of the Gov srament of India Resolution, they will, I hope he satisfied that, so far es the edministration of education in Bengal goes, it has been strictly on the lines laid down in that despatch While it has stimulated the private efforts of the higher and middle classes of people and antisfied their desire for the acquisition of the higher branches of knowledge, it has been both just and generous towards the masses of the people In other words, the system of primary education in Bengal bas cone hand in hand with that of the secondary education

Ques 3 -In your Pravince, is primary instructon sength for by the people in general, or by particular classes only? Do any classes specially hold shoof from it, and if so, why? Are any classes practically excluded from it, and if so, frum what causes? What is the stitude of the influential classes towards the extension of elementary knewledge to every class of society?

As 3—In making a reply to this question, I propose also to answer a question which would unturally arise from the statement made in my answer to the second question I have shown that primary education has made satisfactory progress in Bengal, and that the number of students reading in primary schools on the 31st March 1831 was 618,323, plus 56,875 in the upper

primary schools
To this I may edd that there were 5,697 unaided
primary schools last year with 83,240 students The grand total of the boys receiving primary instruction at the end of last year was therefore 768,443 This is, indeed, a large number, but it

mar be aidd wither a desirable himit has been reached as yet, and whether this number bear a satisfactory proportion to the number of the boys of school going org who ought to have been the primary schools. Before answering this question, I would give below the proportion which the boys at school bear to those of school going age in the several districts of the Lower Porvinces.

1 boy out of 2 Bordwan Bankura Balasore Malasore 2 cat of 5. 3 Hoochly 1 out of 3 4. 21.1 reconsist Tipperah Beerkhoor 1 out of 4 Noakhally Cuttack Penren Patne 1 out of 5 Barkergunge Mongher 1 out of ft Lhaugulpore Jeszoro 1 out of 7 Anddes Maldah 1 out of 5 ingbhoom Daces Gya Norullery Shahabad 1 out of B or 10 Farredpore

Chittagong 10 The rest

The only way thes, proportions can be satisfactonly explaned as by the spilection of the test of the well knowl have of Political Economy—the laws of demand and supply—I consider that where the number of students at school falls short of what it should have been, the fault does not lie in our system of education, which is the same overywhere, but the main reason of the falling off in attributable to the spirity of the falling off in attributable to the spirity of the falling off in attributable to the spirity of the falling off in attributable to the spirity of the falling off in attributable to the spirity of manual work. They as a body hold the knowledge of manual work. They as a body hold to month, and our schools. They have from hand to month, and our schools. They have from hand to month and our schools. They have from hand to month and to them the value of education, even of the most elementary character, a samply nit. They do not want to bring up their children for higher occupa-

tion than what they themselves follow There are

moreover, petty agricultural classes and petty arti-

schools, such as Koories, Koormies, Weavers, Gowallahs, and Tewers and Kumars, &c. They eco-

their children in the field or in their petty bundi-

nomise the cost of hired labour by emp

1 out of 11, 12 14 16 18 and 19

these are use of very scanty means and can ill afford to employ hired labour. Their boys spend of the seven years of their life on playment and the seven years of their life on playment and the seven years of the field or in other parsons peculiar to their care the field or in other parsons peculiar to their care the field or in other parsons peculiar to their care the field of the seven which have the control of the seven which have the control of the seven which have the seven which have the seven which we have the seven when the seven which we have the seven when the seven which we have the seven when the seven

In Behar I have seen even high-en te Hindus Babhans and Raputs, employed in petty agricul ture, helding aloof from our schools, and employing their chillren of school going sige in agricultural Lbour in their own field.

As to be attitude of in fluential classes towards the extension of elementary howhedge to every class of secrety, in my opinion influential and elecated natives are generally in favour of extendition of the elementary nostruction to their power neighbours, and do not fail to contribute their quoties assistance, in furtherance of these schools. But where there is a disagrenable and oermonous relation between a namedour or juta lax and his typics, such and no rether looks! For now given

Ques 5—What appared does your experience lead you to hold of the extent and value of house nestretion? How far is a boy educated at home able to compute on equal terms, at examinations qualifying for the public service, with boys educated at set ool?

Ans 5-I believe the rudiments of instruction are often begun at home, but as soon as a l .y is fit to go to school he is sent there Home instruction is kept up in many instances along with school inatruction, but home instruction alone is not practicable for finuling the boy's education. The schoolmaster charges much less than a private teacher would if he had to devote the same amount of time for the pupil The female members in native families are unable to bely in home instruction It e male members, generally speaking, have not sufficient lessure for the purpose. Lurther, in the case of home instruction, there is much less discipline and less incentive furnished by emulation Home instruction cannot in the present state of native society take the place of school instruction The very small number of " private stu lents" who offer themselves for the Lutrance Examination is an instance in point. I do not believe that boys who have received a purely domestic instruction can compute on equal terms with born educated at ublie schools

These smarts apply to hogish clocation Asregards the home-clocation superied in the Pers vaand Araba languages, there are many mataness in which prists students have acquired superior profitancy to those languages over those who have been educated in public schools, as the best Arabo and Person tenchers and protectors school seekcaplogment at Government schools and prefer to tech addent in their own private inadiress?

Ques 6 — How far can the Government depend on private effort, aided or manifed, for the supply of elementary instruction in miral districts? Can you concerned the private agencies which exist for proceeding primary instruction?

Ass 6—As I have already and, the supply of the dementary instruction can only be regulated by the demand for the rame. I have always seen that where there is a real duman for education of an elementary kind, rativalsas or muktabs apring up rerepective of the Government and I are one of those who believe in the process of "filtrition downwards," and I have found that where the system of high and middle-class clueation has made greater progress primary elucation bas taken made greater progress primary elucation bas taken gament starting any class of schools for the supposed benefit of any other class.

The Government may safely rely upon the educated classes for their exertions in the cause of primary education. They form the best private agencies for promoting primary instruction. His Extellency the Viceroy apparently meant the educated classes of the people in the following passage.

of his address delivered at the last Convection of the Calcutta University -

"We must have recourse to all clustes of men and make use of every variety of motive. We must appeal to private individuals to p blic bodies to patriot e feel og to religious zeal, and to the desire of personal d stinction.

Quet 7 -How far, in your opinion can funds assigned for primary education in rural districts be advantageously administered by District Committees or Local Boards? What are the proper limits of the control to be exercised by such bodies?

Ans 7 -At the present time the funds assigned by Government for primary education are administered by the District School Committee with the district officer at the head of the committee, but the control of the committee is himited to assign ing grants to various schools, or ain-tioning the amount of rewards under the payment by results The executive work of inspecting, exami nation distribution of rewards and the like is done by the district officer assisted by the secretary and the inspecting staff. In my opinion the present system should continue

Oues 6 -What classes of schools should in your opinion, be entrusted to municipal commit tees for support and management? Assuming that the provision of elementary instruction in towns is to be a charge against mnnicipal funds, what seen rity would you suggest against the possibility of municipal committees failing to make aufficient provision?

ns 6-A very large number of managinalities in Bengal bas been recently relieved of the cost of police, which formed a respectable portion of their receipts But the sum thus set at liberty is to be devoted-

- (1) to sanitary improvement, (2) to the maintenance of roads, to the anpport of bospitals,
- (4) to education

It is difficult to say what classes of s hools should be entrusted to mnnicipalities, unless ons knows exactly how much money each can afford to spare ofter meeting the other charges, but in making awards for education the primary schools should certainly have the precedence over other classes of schools As to the accurity ageinst the possibility of municipal committees failing to make sufficient provisions the matter should be carefully looked into at the time of preparing the budget Section 61 of the existing Municipal Law (Act V of 1876, B C) makes provision for education obarges

Ques 10 -What subjects of instruction, if introduced noto primary schools, would make them more acceptable to the community at large, and specially to the agricultural classes? Should any special means be adopted for making the instruc-tion in such subjects efficient?

Ans 10 -I believe Doctor Cunningham a Sana tary Primer has been added to the course of pri-mary schools I would add an agricultural primer teaching the rudimentary principles of agriculture

Ques 11-Is the vernscular recogn sed and taught in the schools of your Province the dialect of the people, and if not are the schools on that account less useful and popular?

Ans 11 - Yes the vernaculars taught in the Bengal schools are the dialects of the people

Ques 12 -Is the system of payment by results suitable, in your opinion, for the promotion of edu tion amongst a poor and ignorant people?

Ans 12-Where primary education has deve loped steelf sufficiently as it has in Bengal, the system of payment by results is preferable to the manthly grant system, provided there be no less than four pass examinations in the year

In the case of annual or half yearly examinations, cases have come to hight of mushroom pathsalas springing up merely for the purposes of examination, and dreat pearing as soon as the tewards are distributed, while the quarterly examinations str mulate the energy and exertions of the boys and the teachers, and keep the chief gurus and inspect mg staff constantly employed, and enable those entrusted with the administration of the funds to spread the grant equitably throughout the district

Ques 13 -Have you any suggestions to make regarding the taking of fees in primary schools?

das 13 -At present the fees paid in primary schools vary from one to eight annas according to the means of the boys, besides the customary pay ments during the religions festivals, and some of the boys of very poor class pay nothing I sag gest no change in the existing system

Ques 11-Will you favour the Commission with your views, first, as to how the number of primary schools can be increased, and, secondly, how they can be gradually rendered more efficient? Ans 14-I have noswered this question in no

swering question No 6 Ques 19 - Have you may remarks to offer on the principles of the grant in aid system, or the details of its administration? Are the grants adequate in the case of (a) colleges, (b) boys' schools, (c) girls' schools, (d) normal schools?

Ans 19 -Grants in aid to the schools of several

grades in Bengal are made at the following rates ~ For colleges a grant not exceeding one third of

the meome guaranteed from private sources For higher schools, a grant not exceeding one

half For middle schools, not exceeding two thirds,

except in come backward districts For lower schools normal schools, garls' schools, and other special schools, a sum equal to the re-

cerpts from private sources The conditions on which such grants are made are that the endowments to which help is asked are assured and permanent, that proper machinery for managing the school as shown to exist, that some fees, however small are levied from students, unless some of them are specially exempted on the ground of poverty, and that the inspecting officers are allowed to see that the instruction is efficient, and that the conditions on which the

grunts were made are fulfilled On the whole, the working of the system has heen satisfactory The number of grants in aid schools of several grades has increased every year I do not advocate any change in the existing rules royaded the present system of general education in

Bengal is not interfered with

It is often found that the leading spirt in the nanagement of an aided school is the secretary or the principal founder of the institution instead of the several members nominally composing the committee but this state of things does not inter fere with the due fulfilment of the requirements of the sel ool

Ques 20—How far is the whole educational eystem, as at present administered one of practical unitarity, i.e., one in which a school or college has no advantage or disadvantage from any religious princ ples that are taught or not taught en

Ars 20—I can only answet this question from a Muhammadan point of view. So fare et le Muhammadan quant of view. So fare et le Muhammadan community is concerned it suffice no indicational profit in the control of the Government set only for Muhammadan by the serious profit is sufficient in the sufficient profit in the second structure of the Muhammadas is no indicated by intervoren with the religion that there is badly a look in Arabice of Perrain on say excell subject in which allusion is not made to their religion or its fundamental practice, i.e., the unity of God and belief in the Proplet. A school is norther favored nor disfavored by the Education Department on second of the religious teaching given by it, or the sbeene of any such teaching given by it, or the sbeene of any such teaching.

Ques 56 —In a complete scheme of education for Ind a, what parts can, in your opinion, be most effectively taken by the State and by other agen cas?

Ques 37 — What effect do you think the with drawnd of Government to a large extent from the direct management of sel cole or colleges would have upon the epicad of education, and the growth of a spirit of rel suce upon local xertione and combination for local purposes?

As 86 & 87.—I are grouped these two quee tions together as they have an intimate relation with one unather and I propose to answer them similaneously. These are the most important questions of all. The fate and prospects of postenty depend a great deal on a entisfactory solution of both of these

Before sewering these questions I would in Before asserting these questions I would in the Commission to the fact that the attention of the Commission to the fact that the attention of the Commission to the fact that the attention of the Commission of the Commissi

and the growth of the happy state of things has considerably as generated the excessive for the accountment of a thready have the sequence of the rules by the rules and auditionary profession with the Western sciences and arts through the med must futal language. In Bengal 19 per cent. of our Judges Maguirates and Reve and Officers both Yaiv e and European, write their color beautiful to the contract of the state is entirely half extracted to the contract of the state is entirely half extracted to office of the sight extractive to office of the State is entirely half extracted to office of the State is entirely half extracted to office of the State is entirely half extracted to office of the State is entirely half extracted to office of the State is entirely half extracted to office of the State is entirely half extracted to office of the State is entirely and in the office of the state is entirely and in the o

done in Euglish. Before many of the mofussil tribunals the cases are argued in English correspondence between the merchante and trades men in the interior, and those at the Pres dency and other large centres of commerce, is con lucted in English If we want to know at what time a tram arrives at or departe from a station, and what fare we are to pay for travelling, we must consult an English time table. If we want to send a message by the wire, we must do so an I uglish. If we want to know the state of the money market, we must consult an Lug hab newspaper If we want to get even a writership on Rs 20 a month in a Govern ment or mercantile office, we must possess a tolerable knowledge of English If we want to enter the higher ranks of the public service, we must show a greater profesency in that language we want to make our wishes known to the raing authorities, from the Vicerov to the Assistant Magistrate, we must express them in the language of our rulers For the conduct of these daily sffare of our hie, we, the natives of this country, absolutely require a good knowledge of English The Government has hitherto very kindly and very generously provided for us a complete system of primary, secondary, and superior education, by the means of which (to quote Sir George Campbell) "the gifted son of a rvot or labourer may become a distinguished engineer, or physican, or agriculturest or alministrator of high

degree, or a judge of the highest court."

It would be a sad calamity for Judia if the Government makes the slightest change in its pre

sent poley as regard upb edecation. I would cancely note the streetion of the Commission to the received provided by He Lionour the Lesientant Governor of Hasquid adopting the Burdena College established by the Mahanga of that place. The position which was abled to the type of the type for the type country, has untured knowledge of the type for the type country that the type for the type control to be received with the utmest consideration.

list Honour and —
"The turn may no doubt come when Government can be relied from it connected in the closure greater or less rates from it connected in the closure greater or less rates from the same of the closure greater or less rates from the connected of the closure from th

I hope, therefore, that the present complete system of general education of India will not be changed The Commission will see from the states tics to be furnished by the Provincial Committees that great efforts have already been made by the public-spirited and rich natives of the country in establishing aided high and middle schools Bengal alone there were 98 aided high schools in 1880 81 against 48 Government institutions, and 1,224 aided middle schools against 182 entirely supported by Government Besides these, there were 72 unaided high schools and 219 unuded middle schools teaching 16,256 and 11,801 boys respectively Do not there figures show that the people do their best to ask for as little and from the State as possible? And yet there are many secondary schools in Bengal which cumot go on efficiently without assistance from Government for some time to come The effect of withdrawal of the Government

from the direct management of schools and colleges nould lave a very prejudicial effect on the cause of education. The main direction of education would, in my opinion pass into il e hands of miseionary organisation, and the old native prejudices against English education will revive

withdrawing to a large extent from the direct management of echools or colleges, do you apprehend that the standard of instruction in any class of institutions would deteriorate? If you think so, what measures would you suggest in order to prevent this result?

A 38 -1 thu k that one of the greatest dangers of such a transfer would be a deterioration of the standard of teaching. There would always be er deavours to dupense with the highly paid pro-fessors unported from Europe, for reasons of apparent ecosomy I think that for some time to come the teaching in the colleges should mainly remain in the hands of European professors

Supplementary questions

Q 71 -What opinion have you formed as to the working of Muhammadan education in Bengal with reference to elementary, secondary, and su-

perior restruction?

A 71 -My views on the subject of Mohammadan edacation, both superior and secondary, are set forth at some length in my pamphlet on "Muhammadan Education in Bengal," a copy of which I have already submitted for the favorable consideration of the Honourable President of the Commission, together with a copy of the Resolu-tion of the Government of Bengal on it A copy tion of the Government of Bengal on it A copy of these pamphlets has been circulated to each member of the Commission I therefore deem it superfluous to recapitulate those views here. In common with my co-religionists I feel deeply grateful to His Honour tile Lieutenant Governor of Bengal for the kind attention be was pleased to bestow on the suggestions I had made, and for his liberal concession by ordering the payment, out of the Mohsin Endowment I and, of two thirds of the fees payable by the Muhammadan students prosecuting their higher studies in any of the

Culcutta colleges, and for accepting some of the seggestions made as regards the improvement of the boarding establishment of the Calcutta Ma drass, but I should be wanting in candour to myself ond in sincerity to His Honour were I to omit to say that the concessions made, however liberal, full short of the growing wants of the Mussalman community, nor do they quite satisfy their reasonably cherished aspirations. The cry amongst the Muhammadaus-a cry which is every day becoming cleater and louder-is for a college of their own teaching up to the B A standard like the Aligarh Anglo Muhammadan College, with Mussalman atmosphere and Mussalman associa tion—a college to which they may look up to as their Alma Mater, just as the Hindus look to the Presidency College established on the superstruc ture of the late Hindu College, and as the Chris tions look to the Dovelon and St Xavier What the Mohammadana desire is that the same liberal policy in the matter of their high education should be extended to them as has lately been carried out onder the orders of the Covernment of India in the case of the Eurasian community Assuming. for the sale of argument, that the establishment of such a cellege as I propose will merely go to gratify the sentiments of the Mussalmans, I ven ture to say that the general sentiments of such an important community should carry some weight in the deliberations of our rulers

As regards the elementary education amongst Mubammadans, I think edvantege may be taken of the existing muktabs in Muliammadan villages by subsidising them on condition of their adding sample rules of anthmetic and mensuration to their curriculum. An effort is this direction has already been made by the Education Department, but I have reason to believe that there is estill a large number of multiba in Bengal and Behar which are not yet brought on the books of that Department The Sunstary Primer and elementary books on sgriculture translated into Urdu should also find place me the course of teaching in these tedi-

genous echools

The Muhammadana of lower classes in Bengal freely come to pathsalas for elementary education Q 72-Have you eny opinion to offer on the subject of female education amongst the Meham

madana?

A 72 -Among the guls of the Mul ammadans of lower classes there is to education to speak of Muhammadan girls of the upper and middle classes me taught reading the Loran and simple religious books and needlework in their own zenanas, but Whatever may be they seldom learn to write my own opposon as regards the question of female education for Muhammadan gurls I shall refrain from pressing it on the attention of Government so long as I do not carry the Muhammadan com munity with me At the present moment the number of leading and representative Muham madans, who are in favour of female education in public schools may be counted on one's fingers 'The time, I hope, is not distant when we may count on the poerease of such number, but till then I wish to speak as httle on the subject as possible

By MR MILLER

Q 1-What are your reasons for enpposing that, in the event of Government withdrawing from the management of colleges, Eoropean pro fessors would be no longer cuployed, seeing that | the work of high education would fall into the

Cross examination of MOULVI SYED AMIR HOSSAIN.

in many non Government colleges eminent Euro"

peac professors are employed? A 1-I think that, in the event of Govern ment withdrawing from its direct management, hands either of missionaries or of untive bodies The community might revive the old of jections to missionary teaching, and native bodies would be apt to get rid of Luropean professors as a matter of economy

Q 2-Would not colleges entirely manage l by natives employ European professors if their funds, eitler from endowments or grants in and,

were sufficient to jay them?

A 2 -In the only is statution of the kind which I know, etc. the Metropolitan Institution, no European professor is employed. The tendency of native management is to substitute native. for Luropean agency

By MR LLE-WARNER

Q-lou allude I to an order of Sir George Campbell, dated 1871, directing that training classes should be established for the mastere of indigenous schools can you state roughly the number of misters of auch schools who have received such training in the last ten years?

A -I should say that the majority of existing teachers (gurus) bad received training

By STED MAHMUD

D 1-With reference to the statistics in regard to the Calcutta Madresa, given at pages 9 to 11, of your pamy lifet on Mulammadan e lucation, #12, that between the years 1573 and 1879 the number of boys who did not karn Luglish ranged between 172 and 362, pleaso state whether you consider this circumstance as indicating that they do not hish to assit themselves of the opportunities of

learning Luglish

A 1—les It is partly due to the absence of a desire to learn English, and partly also to the fact that they prefer to learn Persian and Arabic, and though they may also be destrous of learning Eng hall, they cam ot find time for it, because Linglish and Arabic are taught in the same school hours

Q 2 -Can you kindly suggest briefly the main causes of such absence of a desire to learn Luglish? A 2 -The Muhammadan youth of Chittagong and Sylhet, who form tie majority of the jupils in the Arabic Department, are content with pro theretay in Andre a their standard of legle effects

Q 3 -Da you think there is anything in their relig ous traditious and prejudices which prevents them from learning English?

A 3 -They think there is

By THE REV W R BLACKETT

Q -lou have stated that the lower castes have no desire for education, does it ever happen that buys of lower castes are practically excluded from existing schools on account of their caste?

∠ —Not within my knowledge

By DR JEAN

Q 1-Is competition between Government and other colleges, in your opinion, a reason why more and efficient masters are maintained in both sorts of institutions, and is it not to be feared that that competition ceasing by the withdrawal of Government from the direct management of eduertion, less efficient masters would be employed either for economy's sake, ar because there would not be the same emulation?

A 1-Government sloes not employ good profe-sors on account of competition, but to secure efficiency. I have plready answered that if Goveinment withdrew I think the standard of teach-

ing would be lowered

O 2- You have allude I in one of your answers to a class of boys who will not attend schools unless they be compelled Are you of opinion that coinpulsion ahould in any case be resorted to? 1 2-No

By THE HOV. MAHARAJA JOTEVBRA MOHUY TAGORE

O-Will von please state if institutions mider the direct management of the Government Lducation Department do not command a greater degree of confidence on the part of the people than those which are owned by private individuals, or are under the supervision of private bedica? A -les, they do

By P. RANGANADA MUDALIAR, M.A.

Q -lou say that you are a believer in the theory of filtration downwards, and you add in via hi-cation of your belief that where secondary educa-tion has succeeded best, there primary education also bas taken the deepest root. Alay not this be due to the fact of the Lducational Department having norked on both secondary and primary education in the same districts?

A-les, that was what I meant.

By MR CROFT

Q 1.-Do you think generally that the system of primary education in force in Bengal, namely, that of subsiding and gradually improving the windgenous window of the country, ask one wond adapted to the circumstances of the province, and likely to seeme the widest possible apread of education among the masses of the people?

A 1-Yes

Q 2-Do you think that if an English teacher were appointed to the Arabic Department of the Madrusa to teach English as a language merely, without reference to the Lutrance standard, a large number of Arabic students would avail themselves of the opportunity of learning English?

A 2 -Certainly I have received only this morning an answer to that effect from the Prinerpal

Endence of the Rev. J P ASHTON

Ques 1 -Please state what opportunities you have had of forming an opinion on the subject of education in India and in what Province your expenence has been gained

Institution in Madras, and sixteen years with a sımılar ınstitution in Bhowanipur, Calcutta

Ques 16-Do you know of any eases in which Government institutions of the higher order might be closed or transferred to private bodies, with one sected with the London 'Missionary Society's in without and, without input to education or to any nterests which it is the duty of Government to

Ane 16 -It appears to me that something mucht be done in this direction for several

reasons -

1st—It may be doubted whether there is pressing necessity for so many pro vincial calleges now that Calcutta is so easily necessible in mest places 11. Lower Beggal It would be more economical to enco irage stadents coming to the metropol a by an extension of the system of scholarship is

2nd — The expense of the State of some of the mofusul colleges seems altogether d sproportionate to the number of sin deuts This is particularly the ease at Berhampore and Krushnaghur Al Berhampore scale student costs the Government Re 65 a month, and at Anshnaghur Rs 31 whereas in the three miss onary colleges taken to gether, each student costs only about Rs 2 a month If these three colleges had their grants doubled they would not receive as much as Krishnaghur does for only one seventh of the number of students Thus—

13 sindents at Berhampers cost the State 14 02 71 stadents at Kr shanghur cost the State 26 922 514 stadents in the Missonary colleges cost the

State

3rd — The proportion between the cost to the
State and the cost to college funds
is far from being what it should be
in some of the colleges

The proportion will be best seen from the following table taken from the last report -

	Cortzon	Cont to State	١	Cost to College Funds			
1234,567891011	Sunkrit College Damappe Chitagon Krashargur Faita Hosphy Cuttack Date of the College M dapper Blayhabye Blayhabye	Ra 17 226 14 70 46°6 26 6 6 36 206 26 9 ° 9 907 19 °S7 63 °S9 2 077 18 9	to	Ra. 1,293 1155 424 6 695 10 472 12,013 6 266 13 331 46 285 4 190 13 462	07 07 07 07 07 07 07 07	State pa d	134 times so much as College 125 " 104" 44 36 22 " " 15 " " 15 " " 1 5 se much so College \$\$ of what College paid
1 9 3	Amsa COLLEGES Free Church Institution London M se on General Assembly s	8 500 2 400 4 9×0		16940 10797 428°s	or or		į

The Rayahabye College is quite as efficient as the Sanchart College, judg a.f. from University and the standard for the stand

fessors more largely in the madissal Many very competent ten as now available Judgung from our num experience when our currections is cluded the B A elasses, the total expenditure in some of the madissal colleges seems very high and fit is to be min attended it should be on the competence of the madissal to be min attended to be made as the competence of the competence

6th—The Evaluati Cillege—This college and the college parts to be so monalcus as to as a mit of some special observations. Judging from succe was reports of the college nearly all the students follow the ordinary literary course for the college and the students of the college and the students of the college and the students of the college attempted the returnion of an extra punch as

one of the neghbouring colleges would be a much more economical plan Some of the pupils however read a special Sankint course the parties. Let of which are not given, but which must vertically amount to a course of instruction in the Hindu rel g on instruction in the Hindu rel g on Some might almost the trainities of Sankint in Bengal, but this is contradicted at once by the fact that mane but respectable and orthodox. Hindus are admitted and if one of the students embrace Christianity he must be excluded and cannot be readmitted and if one of the students embrace Christianity he must be excluded and cannot be readmitted and force of the students embrace Christianity he has possible that the cannot be readmitted and Singuita. Nath in 1880. The natural inference from this is that the college is a

Let it not be supposed that I object to an institution arranged on a religious lass of nhe contrary, it appears to me that this is the only proper found atom on when to work in Ind. a best of the contrary and the second proper about the contrary of the second property of the contrary o

placed on this footing, no resenable objection could be made to it, except perhaps that an institution receiving Government money should be open to all, irrespective of creed

6th -The Arts Department of the Presidency College -I say the Arta Department, because, perhaps, the time has not come when a special department like the Pagmeering College can be left to private effort But the Arts Department appears to be very expensive It costs the State Re 63,2-9 per nunum, which is about the same as nine other colleges, riz, the Sanskrit, Berhampore, Cuttack, Rajsbahye, and the five Christian colleges. This is surely a disproportionate amount. It may be argued that it should be retained as a model for the country To this it may be replied that the model would be much more serviceable if it were less expensive. At present it is so extravagantly conducted that none can here to reach the same standard, whereas, if it were a pattern in economy as well as in efficiency, it would be more helpful to the cause of higher education in the land, and would be a practical model which might be followed in detail,

Ques 17 —In the Province with which you are acquainted, are any gentlemen able and ready to come forward and aid, even more extensively than heretofore, in the establishment of schools and

colleges upon the grant-in-aid system?

As I I -There can be no doubt that many are able and might be ready if the subject were fitly laid before them. The spirited way in which the Metropolitan Institution and City College are being carried on shows what may be done, and may indicate that that time has come when more relained may be placed on private effort.

Ques 10—Have you any remarks to effer on the principles of the grant in a d system, or the desists of its administration? Am the grants adequate in the cases of (a) colleges, (b) boys' schools, (c) gris' schools, (d) normal schools?

schools, (c) grafs schools, (d) normal schools? Ass 19—The must be awavered in the negative The table of expenditure on colleges, green on age 18 of the Director's report for 1859 \$1, with show at least how vasts the disproportion between these grants and the sums spent by the Government on its own colleges. From that tables it will be seen that the proportion is a \$114 to 1 Thus—

1,285 students to 11 Covernment colleges cost the State
808 students to 3 added colleges cost the State 19,550

I would suggest that the time is come when a revision should be made, and some settlement should be arrived at as to what is a resonable expenditure on a college, and what proportion of such reasonable expenditure should be home by the State, both in its own colleges if the Government continues to have colleges of its own) and in sided colleges.

Ques 25.—Do educated natives in your Provance readily find remunerative employment? 4st 20.—This may be answered both in the affirmative and negative. That a large number of

edecated natives do find remunerative employment in plants to all. They are compting accession in the properties of the properties accession and the properties are supported to the same many farsh; educated ratives remain usemany stage, but this is partly their own fault. Various modes of employment, such as trade and farming, are locked down upon by the majority. Such a state of things is not to be wondered at, but at earl will soon pars saws, though not without many in the meantime enduring much suffering

in the medication to be drawn perhaps, is that the establishment to be drawn perhaps, is that the translation of the perhaps and continuouse as well as the establishment eshools should be left more than it is the content of the perhaps and noticed decaded. He to comment withdraw itself to a large-extent from merror eclosion and confine its personal and direct efforts to primary clinication, it is possible that the number of "education lastices" ingoing for a time somewhat dimmin. If it were no, though it is quite possible it may not happen, it need not be regretted in the present over-stocked condition to the market. But if the demand begins ago to increase, there need be no fear but that it would be abundantly supplied.

Que: 20.—Is the instruction imparted in secondary schools elachisted to store the much of those who do not pursue their studies further with marful and peacietism information? Do you think there is any truth in the statement that the attention of teachers and pupil's unadely directed to the Estimate Examination of the University? Impaired the practical value of the education in secondary schools for the requirements of ordinary life?

day 20 — I do not enouder that the principal object of secondary schools is to store the mind only the restrict in the most permitted in the many be able wisely to acquire information. Or course, in the process of training, see that it may be able wisely to acquire information of the country of the University of the

On the other hand, it is possible that mercentile and industrial schools would be popular in certain distincts. Perhipse Government has too much fostered the idea that all higher Leights chools must be schools teaching to the Entrance standard, and has not left the matter sufficiently in the bands of the people themsettes, who might have started more schools of the kind referred to if they had been more encouraged.

It is worth consideration whether the Calcutta University might not establish examinations similar to the juneor Cambridge and senior Cambridge examinations, so purrying them as to encourage schools giving what is commonly called a commercial education, and granting certificates which much be as much valued in their way as the Entance certificate is at present.

Quee 23 — In the event of the Government withdrawing to a large extent from the direct management of schools or colleges, do you apprehend that the standard of metrection is any class of institutions would determine? If you think so, what measures would you suggest in order to present this result?

Act 59 -This seems to assume that Government institute as are much superior to all others. flut this to not so clearly the case, if we are to judge by the University stendard and by the results oftained in the Conversity examinations.

The University will remain, whatever changes may be made to the colleges, and it will continue to set the stendard of higher education. If all are put on the same foling, there will le a wholearms competits a among them. The absence of official routine may also tend to bring really effievent teachers more to the front. Three will be more I telihood of the prominent men being those who have a real fore for their profession and make it the lumines of their lives. It does not appear to me that there would procesarily be any deterio-

12,1,0 If the is true in regard to the colleges, it may his was le so in regard to see udery refruction; fis in this department it is possible for forerement entrol and inspects in to be more effective, without Government itself leving the instructor. This may be secrated in two important directionsfel, by payment of grante by realts; and Ped, by the retallishment of a normal of all for training teachers. The influence of Givernment mer, perhaps, he quite as patent by wise and thorough inspection, and by pecuniary encouragement of excelent ten him and general afficiency, as by

having schools of its own. There will then be more scope for original method and indistinal arrellence To the normal school would be a ided a model school, in which the newest methods and appl.soces would be illustrated Moreover, along with the austitution for training teachers, there might be organised a system of testing efficiency en tesebing and granting certificates of ment By this means teachers may be graded, as well as results testal

The same principles apply to primery education, but I must leave this subject to others, merely remarking that the wonderful results now being obtained in primary schools in Fugland are owing very largely to the training of teachers and to good methods. It is here that we see most coospicerously the adsentage of practical training and expenence, and it is worthy of consideration whethes it may not be possible to attract to this country and utilise some men of wide experience in Luglish board schools, national, or British schools.

It seems to mt, then, that it may be quite safe for Government to withdraw largely from direct traching, if it will more widely and generously dutabate its grants, and at the same time excress a more thorough system of inspection, combined with a proper organisation for training and secur-ing qualified teachers.

Cross-examination of the Rev. J P. Ashtov.

By Mr. Bar.

A-I have believe meritations?

gion on this ent feet.

By Mr. BLICKETT.

Q fa-lon suggest in your answer 10 that some detice' conclusion should be arrised at as to the proper amount that should be agent on a cellege, and the proper proportion to be paul by the State : here you fremed any definite a home on this subjet f r yourself?

A 1-1 would divide the expense about equally

between the Covernment grant the fees, and the

college loads

Q 2 -1 on spoke of the desirability of ettracting to India men of experience in Poglish board schools; how would you employ them?

A 2 -As teachers of model schools, or schools

in central positions that might seems as modele for the district, and also in inspecting and imfor no matrice, and and in inspecting and im-proving the methods of teaching, he, in other schools. Men of practical esperience are, I think, generally the best Inspectors.

By Mn. Chort.

Q 1,-With reference to your 25th answer, do you consider that in this country farming is likely to efford profitable employment to any considerable number of educated men?

A. I -I should judge that it probably would do so, I reause many educated nations are reletions of, or dependents on, large landed proprietors Such a man might either be employed as a steward for the general improvement of the land and erope, or he might rent a portion of the land and engage in farming, as an Loglish farmer does, with paid labout

Q 2 .- If it a Government colleges were closed or transferred, would not instruction in physics be likely to be carried to a less high standard, considering the cost of furnishing and maintein log efferent laboratories?

2-1 do not think that would necessarily follow, especially if, with that end in view, mora liberal grants-in-aid wers given, and special

grants me le for the purchase of apparatus

Q 3.—Lon here expressed the opinion that the cost of a college should be disided in about equal proportions between the Government grant, fees, and college fun is. In aided colleges, the college funds are mostly prosiled by mismonery bodies in the interests of religious instruction do you think that in Government colleges the same contribution might properly be made by Government on the interests of secular instruction, thus raising the Government share of the cost in Government colleges to about 00 per cent. ?

A 3 -I think it would be better if the wealthy of the country were to make contribctions to the colleges in the shape of endowments, the Govern-ment contribution being, in the case of all celleges

alike, hmited to comething like one-third

Seidence of the REV DR BANFRJEY

Before making the following statement, the from the Commission asking him and others to whom they were sent to draft a number of sector many the solutions of statement, the Bertern I kraina Mohan Baserjea the next wit-ness examined, and that he would premise that the statement he was going to cease he drew up in consequence of a printed circular which had usual to whom they were sent to drift a number of questions and answers. But he found some diffi-culty in drafting question and answer, and le thought at better to make a statement, after which the Commission might examine of crossexamine bim on it. He took it for granted that the Despatch of 1854 would be looked upon as a sort of estationy law on the cubject by the Commission, and the Resolution under which the Commission was constituted by the Government of

India to be all but etatutory law.

He then read out the following statement -

The man banness of the Commission is to enque "into the manner in which effect has been given in the the manner in which effect has been given to the principles of the Derpatch of 1554, and to suggest each reseaster as it may think describle in order to the forther carrying out of the pol cy therein had down." Those proceeding the man of the Gaussian copies are cited in the Resolution of the Gaussian ment of Joha Igara, 6) continuing the Commission—in the very words of the Secretary of State —

Ist,-"The improvement and fac wider extension of education, both English and vernamed at "

24d -The institution of universities

3rd —The establishment of training institutions, for ruising up teachers for the various classes of schools

414 -The maintenance of the existing colleges and schools of high order

514 -The establishment of additional zilla or middle schools

614.—Increased attention to vernarniar schoole of elementary education

7th -- The introduction of a system of grantsin sid, under which the efforts of private individuals and of local committees would be etimolisted and en couraged by pecuality grants.

2 The Resolution of Government does not doubt (and I behave every person will also admit) that does attention has been paid by Local Governments to the 1st, 2nd, 4th, and 5th of the above points

3.3 s the Governor General in Conneil very probably lays great stress in para 20 on "the important and difficult subject of femile education," I cannot say an the 3rd of the above points that due attention has been given to the establishment of training schools for raising up teachers for female education

4 On the 6th and 7th points a great deal requires to be done, especially in Bengal, and a considerable change of administrative policy will be necessary to do justice to those points.

5 Elementary education for the better (e.g., rather, middle) classes does not require such standils. Every parent secures that for his child ree whether they can afterward follow it up in middle and high schools or not. Such persons hardly require any and as far as elementary edincation is concerned, and even in middle-class education is concerned, and even in middle-class education is concerned, and even in middle-class education they require but intitle high

6 Few will controver the correctness of the Government Resolution "It was in view of the monosibility of Government Resolution "It was in view of the man be done to provide adequate means for the man be done to provide adequate means for the grant-in-ade system was subsorted and developed by the Despatch of 1854, and it is to the water extension of the system, expensilly on embedding with high and middle education, that the Government books to set free fands which may then be

made applicable to the promotion of the closest a of the masset. "The transcres of the S at englist," as remarked by the Scentary of Site in Depatich No. 13 of 55th April 10th, "to be a applied at to aunit those who cannot be expected to help themselves, and the ruler classes of the people about gradually be induced to provide for their own gloucious.

7 In Bengal, showever, this point does not asset to have been enforced promotered in all its beaungs. Any authoritaire call for stearches the appears to have been consistent of the attempt to pat down high education noder clock of promoting pinnary education. In truth, I myself had never seen, before the present movement, which was unpartial and comprehensive resolution on the subject as the one with it has constituted that Communion. I believe the feeling in Bengal also been that you cannot provide more nuttainfully for the primary education of the masses without

etinting the progress of high education

8 The present Resolution of the Government of India has, however, suggested ways and means which appear singularly feasible. Let high edu cation support itself. The wealthier clauses can well bear tis whole burden of their children's education, and as for the middle classes now enjoying that benefit, more at the expense of the State and less at their own exet, the provision suggested by the Governor General in Council appears to meet all that may be fairly required. In all classes of the community there must be many failures and incompetences in the career of high education If picked boye can be got at by compensare examinations in middle schools, they may receive scholarshipe from Government suff cient to cover the increments to the existing fees in high colleges, which may be necessary for their being entirely self-supporting. By this means, such boye of the mildle classes as may prove comsetent for high education will have no d ficulties in entering high colleges. The echolarships need not be higher than the necessary increments to existing college fees, and they may therefore answer the needs of a large number of candidates. 9. It must be remembered also, that the times

by it must be remembered also, that the times are now very much changed for the better. The Metropolitan Institution and the City College are contesting the pulm of hterary distinction with the General Assembly's and other Missonary institutions, and all of them with the Presidency

and other Government colleges.

10 It is quite possible that, if here colleges are left to their non resource, the allowance to professor may have to be reduced. Such reducin, in the long run, will be a benefit, rather than an unjury, to the country. It is not necessary in these days to get out from England processor than the state of the second of the s

Il I believe the time for giving full effect to the Desparch of 1554 is come, if, indeed, it is ever to

many places, and, if allowed a fair field for ever eise, will go on increasing every year 13 This fair field it cannot have so ling as

Government keers rival institutions of its own

on a largely expensive scale 14 One point, however, I must state which ar deserve consideration. Where Government may deserve consideration may have taken charge of a school originally founded by natives (the Hindu School, for instance) under any expressed or implied conditions, those conditions must be respected, or, where it may have established an institution in the course of administering a will (as in the case of the Houghly College and Mohammad Moham's Will), special

considerations may be due 15 On the vexed question of religious differences, I think the Government schools have not been able altogether to maintain the principle of atrict neutrality While the suggestions of tha Secretary of State of 1839 (Lord Stanley, e. the present Earl of Derby), in a Despatch which I believe is the same that is referred to in parc 2 of the Government Resolution, about allowing voluntary classes for religions instruction under voluntary teachers out of school-houes, have been entirely ignored, scientific professors of agnostic or meterialistic principles have got entrance into colleges, in the detriment of all religion. This is neutrality with a vengeance? In truth, it may be said that physical and psychological science is now in a state of development which has produced two definite schools, the theistic on the one hand, and the atheistro on the other band. and those who bestow their patronage on the latter must be responsible for the injury done to I doubt whether, in the selection of all teligios scientific professoes, the authorities consider anything beyond the finess of the candidates as far as sejentific attainments along are concerned doubt whether they take upon themselves to con-sider whetler the candidate was ficistic like tho emment Fatler Lafont, of Celeutte, or atheretic,

like many names which are familiarly known 16 For a Government to entertain such a question may be extremely invidious, but if Government teach science at all, it must mear thin ernment team science at m, to must meet can responsibility of the consequences inseparable from the doctrines inculcated by agnostic or material istic professors, selected and oppointed by shelf, for its nun colleger. Non interference with religion cannot now be maintained without saterfering to see that no atheustic professor gets in to instil into youthful minds principles opposed to

all religions.

17 The generous suggestions contained in pera 10 of the Resolution of the Governor Gene ral may obviate all the difficulties just alluded to, if Local Government officials make it their bus ness acalously to give effect to those suggestions. On occasions of memorials to retiring Viceroys, and of raising patriotic and other funds, they have had no difficulty in finding zemindaes and other native centlemen ready with open purses Endowment funds for educational colleges and schools may be thus rused, which may be placed in the hands of competent trustees appointed by Gevernment 18 The best mode of extending primary edu

cation will (as it strikes me) be by enhating the sympathics of zemundars and co-operating with tlem in the improvement of indigenous schools which may be founted in every village and ham-

12 Private enterprise is manifesting strelf in 1 let If radical changes are not prematurely attempted, and the gurs makashers (as the village teachers are called) do not find reasons for approbegding their own ammediate supersession, then every rapee spent from the public coffers will find almost metant visible results

Questions by THE PRESIDENT

O 1-What opportunities have you had of forming an opinion upon the subject of education in India, and in what provinces has your experience been gained?

A 1-The opportunities I have had are incidental in a great messure I was myself brought up in Government schools and colleges from primary to collegiate education, and I have been a member of many native societies and institutions in which questions concerning education have often been discussed and meditated. I have also personally seen many schools of all kinds, but my knowledge and information are confined to Beneal

Q 2-Have you been a professor in any school? A 2-I have been a professor at Bushen's College

O 5-Per how many years? A 3 -For sixteen years

Q 4-Is Bushop's College a college which ex-clusively teaches Christians?

A 4-Yes, and sometimes also young Natire students who are not Christians, but rarely

Q 5-Both Notives and Europeans?

O 6-With reference to your last statement. I wish to ask you about your own view of primary I wish in any you about your own tiew of primary collection. Are you arrays of whot reolly has been done by the Directors of Public Instruction with the view of utilising garms without unduly harresing it is people?

A G—I behere the system is very good, if

judiciously and grodually extended, it would meet the views and wishes of the zemindaes, which

would be a great help

Q 7 -Do you think the semindars could be

tion of primary education to any large extent?

A 7—I believe that they may be induced to belo in it to a considerable extent, if not to take it up altogether Some zemindars have very large estates, like the Mahsraja of Burdwan, who pays great deal more in Government revenue than for his own use.

O 8-To what extent do you think the zemin dars could be induced to take such an interest in

- primary education?

 A E-I believe it would depend in a great measure upon the way in which officials of the district take the question up I have generall known gemendars and other wraithy persons zeniously take up and assist with their purses and their influence projects which emanate from the district Government officials
- o g-Iben do you think that if district Government officers were to express n strong interest in the primary education, the zemindars of Bengal would take direct steps to promote that education?

A 9-Yes, I beheve so

- Q 10 -Then, with reference to question 20 of the printed list, -how for is the whole educational system, as nt present administered, one of precticel nentrality, a e, one in which a school or college has no adventage or disadvantage from any religious principles that are taught or not taught in it?
- A 10 -As far as I know. I think it is all to the disadvantage of religion The queetion I tale to mean whether the administration of the educational system is one by which religion has nothing to gain nor anything to suffer from
- O 11 -No l How for is the whole educational system, as at present administered, one of practical neutrality?
- A II -It is not one of practical neutrality, and, for reasons I have given, it can hardly b Education has advanced so far that one must new make up his mind
- Q 12 -Do you think, then, that religious neutrelity is no longer possible in the State colleges of India?
- A 12 -Of high education yes
- Q 13 -De you think that religious neutrality is possible in the lower and primary schools?
 - A 13 .- Yes
- Q 14 -- Then, why do you think religious neutrality is not possible in the higher schools?
- A 14 -Because the higher branches of knowledge are not in that state in which professors of reaga are not in that state is when professors of it may abstain from declering for a against rahigion, and you can no longer be neutral. Take Physical Science—that is now a large subject of great importance. If you here a Professor like Fr. Lafont, thea, I say, it is all right, but if you hava Professors like some whose names I do not like te mention who ignora God, who do not require God, nor any Auther of the creation of the world, and nothing supernstaral to explain any phenomena,—if you have such Professors there is no religious neutrality
- Q 15 -Do the Professors in the higher colleges ignore religion more than Professors in the lower colleges?
- A 15 -In the lower colleges they have not such occasions, as they do not take up the higher branches of study. They are not esiled upon to declare on such phenomena, and therefore I said that in the lower classes you might mointain the position which in the higher classes appears to be impossible
- Q 16 -You have mentioned one distinguished Professor, Fr Lafont, of the Roman Catholic reti grou Do you find Professors belonging to Pro-testant or Hindu religions ignoring retigion, or rather leing opposed to religion in their teachmg?
- A 16-I merely named Fr Lafont because he is one of the most celebrated of scientific threats as against scientific atheists in this country
- Q 17 -Would it be possible to have high class teaching under your ideas of the duty of religious teaching by means of Hindu Professors?
- A IS -The duty of religious teaching? I do not mean that there is any pos tive duty I think it will explain my meaning better if I mention

- Dr Sirear He is not an atheist, he is a theist hke Fr Lafont, though a Hindu
- Q 19 -Do you think the existing professional ataff, so far as the Protestant and Hinda members of it are concerned, come under your epithet of athersto?
- A 19 -I can hardly make such an assertion as that What I sey is this I have noticed in many young men brought up in Government ic statestana ideas of atheism which, in my opinion, they must here imbibed in those institutions, and without making any special accusation against any one, I may say that if Government is not prepared to select Professors who are of the theistic stamp liks Fr Lafont,-if Government does not take up that question, it runs the risk of a fearful responsibility of patronising a doctrine opposed to all selveron.
- Q 20-How can Government practically take up that question?
- A 20-That is just the point, If Government cannot take it up, then this conclusion must be made by the Government steelf All I can say is that if you wish to bear the burden, then you must bear at and take the consequences If you feel the meonveniences, it is for yourselves to help yourselves. I need not auggest or dictate anything
 - Q 21-Then you have no practical suggestion to make with the view of remedying what you consider to be a great practical evil?
 - A 21-As for as this is concerned if I am pressed I should say that the Gevernment ahould retire from such a false position, because I cannot fancy the possibility of their making such a selection as might keep out atheistic teaching, and therefore if I am pressed to sey something, I must say the only way of escape that I can see is to have nothing to do with it-
 - Q 22 Then your only suggestion is that, with the view of Government avoiding an atheistic tendency in its teaching, they should retire from the field of high-class education?
 - A 22-I should think so
 - Q 23 -Do you think that the Government should establish any religious test as requisite for qualifying an officer for the position of Professor in a higher class school?
 - 4 23-I think they ought to bare such a test as the House of Lords lately proposed to legislate for, I believe, namely, that a msn entering Parlia-ment msy not ignore or deny the existence of a Supreme Being,—that being the root of all religion, Government ought also to be setufied on that point
 - Q 21-Then to remedy the evil you complained of, would you recommend the Government to en force a religious test by which each Professor should declare himself a believer at least in one God before he is eligible for teaching in a higher school?
 - A 24-I certainly should say so
 - Q 20-With reference to question 21, what classes particularly avail themselves of Government and unded schools and colleges?
 - A 25 -Classes, from the Hundu point of view mean castes All the better classes look for the best education they can get

Q 26 -I mean what classes particularly? 26 -The better classes avail themselves as far as their means allow

Q 27 - llow far is the complaint well founded that the wealther classes do not pay enough for such education? What is the rate of fees payable for higher education in your province, and do you

consider it adequate?

A. 27 -In defining the word "wealthy," I should say that every Handu who earns from Rs 300 to Rs 400 a month ought to be considered a person who should pay for all his children's education, without looking for aid from the taxation of the country That is done ammigst Native Christians"

Q 29 -But I find that of 331 students in the Presidency College, 303 belong to the middle classes, whose incomes are presumably Rs 200 u year and upwards, while 33 belong to the wealthy classes Do you think that these 30% students represent meomes of from Rs 300 to Rs 400 per mencem for each family?

A 29 -1 cannot speak so precisely about that Rs 200 and nowards, the maximism is not given, so that we don't know what the average is

Q 29 -If you think that the classes with Rs 300 to Ra 400 a month are the classes which chould entirely pay for their education in Govern ment colleges, do you think that the classes with Rs 20 a month should pay the entire cost of their education in Government colleges?

d 29 -I don't think that classes with Rs 20 per mensem can be expected to pry all the expeases, or the existing feee either I would add I don't think they could be expected to pay all the expenses even of middle class schools

sither Q 30 -With reference to question 27, do you think there is any truth in the statement that the attention of tenchers and pupils is unduly directed to the Lutranco Examination of the University? If so, are you of opinion that this circumstance impairs the practical value of the education in secondary schools for the requirements of ordinary

life ? A 30 -I wish to make a remark with reference to the pre University system I don't think that in that respect a practically efficient education is impacted, less than it was before the University was established, -that is, so far as technic d educa

tion is concerned I don't think that before the University may thing was taught in any school which had re-ference to manual labour. I think in one sense, which I shall mention presently, nodue attention is paid to the Estrance Lyammation But I don't think it his impaired anything which these schools imported before the institution of the University Ti e middle class schools taught hterature, history, and, as far as they could, science They never even before the University was established pretend ed to teach any penmanship, or anything that was fitting for a clerk's life. The Entrance Examina-tion does not bar a person from taking up a clerk's position, any more than before the University was established I don't think the University has done any harm to that respect, but undue attention is paid in the world to it. The University itself is quite forecent, but some persons mistake the Entrauce Examination as a sort of University dis tenetion, and I have Luown officials giving pre

ference to persons who have passed the Entrance Pramination for appointments at their disposal That I believe is giving too much importance to it, and I must say that in certain schools, the most important department of which should have been refigious instruction, they do attach a little too much importance to the Entrance Examination, though for purposes which may be quite consistent with their main object. But still I think there as a temptation to divert the mind from its proper olgect, and lean too much on the Entrance Examination, which is simply a beginning for boys of au uuder-graduate's life

Q 31-With reference to question 36 "In u complete scheme of education for India, what parts can, in your opinion, he most effectively taken by the State and by other agencies?

A. 31.—The State, nuder its fun lamental prin-

ciples in India, cannot toke up such portions of education as are either connected with, or border upon, religious teaching. Of conise, it can take up primary education without any concentable obpection , and secondary education, , education , of the middle classes, to a certain extent, but I think that the Despatch of 1851 seems to orden that the State can best do it by "aiding and inspecting," leaving out all other points where the main responsibility has upon other por-

Q 32 -Then I take it to be your answer that the State can best confine the work of elucation in India by aiding and inspecting, but not by direct

A 32 -Yes, so far as regards higher and middle education

Q 37.—Then do you think the direct agency of the State should be confined to primary metino tion in India?

A 33 -Yes, I think it should be, if necessary, albeit without refusing or discouraging aid from private zemindars and others

2 31-Do I gather that your objection as to the State having any direct connection with it is based upon religion itself?

Q 35 -With reference to question 37, " What effect do you think the withdrawal of Goy, ernment to n large extent from the direct manage-ments of schools or colleges would have upon the spread of education, and the growth of a spirit of reliance upon local exertious and combination for local purposes?"

A 36-I think that ultimately it would be all

the hetter for the aprend of education and the growth of a spirit of self reliance, and it would best accord with that spirit of local self government which is now moving the Native mind

Q 37 -With reference to Question 38, " In the event of the Government withdrawing to a large extent fram the direct management of schools of colleges," do you apprehend that the standard of instruction in any class of institutions would de-tenorate? If you think so, what measures would

fenomer a job that or or new measures would you suggest in order to prevent this result?

A 37 -Not certainly permanently or to any great extent Private institutions, such as the Metrapolitan School, the Hare School, the City College, and others would receive a great impet is, I think Such institutions would make all the

efforts in their power to keep up the standard of edocation in calleges, and the University itself may be trusted also to see that that standard is not lowered to any appreciable extent.

Q 33 -With reference to question 39, have you may suggestions to make?

The question is as follows "Does definite in struction in doty and the principles of moral conduct occupy any place in the course of Government colleges and schools? Have you any sugges

tions to make on this subject?

A 35 — I am afraid they don't even profess to
do that Of course there are many books which
are read which have a good moral tendency, and

the English literature contains many each books Except to that extent, definite instructions in diffy and principles of moral conduct do not occupy a place in the course of Government collegiate education.

Q 39 -With reference to question 43, do you know of any mixed schools?

A 59—I think there are some, but I don't think that is a healthy state of things. I think there should not be mixed schools for boys and girls, it is because female education is not attended to that the system existe for girls going to schools where the majority are boys.

Q 40 -Have you known' of any evil result of hitle boys and girls attending the same school?

A 40 —I have not observed it in any Native school, but I have heard of evil resulting m other schools

Q 41 —In what kind of schools?

A 41—In Enrasian schools
Q 42—Have you heard of any evil resulting
from little bors and guits attending hative ecbools?
A 42—I have not heard of any, such schools
do not exist to suy large extent, but I thank upon
principle that shoold not be so

Q 43—In reference to question 44, what, in your upinion is the best method of providing teaching for a ris?

teaching for g ris?

4 43 —There should be trained female teachers for girls.

Q 44—How would you provide such trained teachers?

A 44—By means of normal schools, in which

females are trained to teach

Q 40—Would you confine these female nor
mal schools entirely to females?

A 45 -Yes, er tirely, I am not an advocate for male teachers in female schools

Q 46 -If a female training school was established even in Calcutta, would there be considerable attendance of Natives in such schools?

A 46-les I think there would be, there are many Bral mos and Native Christians who might apply, and even Hindus might gradually do so

Q 47 —Has any such attempt been made? A 47 —Not to my knowledge

Q 45—In reference to question 46, "In the promot on of female education what slare has already been taken be European lates, and how far would it be possible to increase the interest which lad es might take in this cause? "—what is your opinion."

A 45 - European ladies have taken a great part in female education Without European ladies female education could not get on satisfactorily

Q 49 -Apart from European ladies, is there any considerable supply of female teachers—trained female teachers—at present existing?

female teachers—at present existing?

A 49—There are teachers not very well trained,
but fair. There are some female teachers who are
fairly competent to do the work under the super-

vision of European lad es

Q 00 —Where have these Native female trained
teachers obtained their education?

A 50 —I don't know that they have been spe-

cally trained for it

Q 51 -I ask where these femala trained teach-

ers obtained their education

4 51—Generally in missionary schools

Q 62—With reference to question 47—"What do you regard as the chief defects, other than any to which you have already referred til at expericace has brought to light in the educational system as it has been litherto administered?" what suggettions have you to make for the remedy of auch defects?

d 52—I don't know I have to add anything to what I have shready and before That the Educational Department does a great deal of good, there is no doobt, at one time I should say, it was absolutely necessary, but education has advanced now to such an extent that the necessity does not continue to be the same, for teaching purposes

Cross-examination of the Rev Dr. Baneries By Mr. Howell. | Q 2 - Please explain for

Q 1—Please explain your 21st answer, that 'due attention' bas been paid by 'Local Governments to your first point and say to what Local Government you refer

A 1 — I think they have done as much both in the high is and the recording, as could be expected. By adequate I don't mean to say it is nearly the form of the processing the same that far attention has been pad—adequate att in on — I sam unwill nig to use the mord "enough" because "enough would mean that no more was cased to variety of the said to have done excessing the said to have done done as could be used to have done for the said to have done as could be used to have done of funds and response.

Q 2—Please explain fully your statement in paragraph 2, 'It high education support it esli,' and say to what "provision" of the Governor General in Council you refer

A 2—There I was returning to a prograph of the Resolution of the Government of I day which took up the question of the way in which high ducation might be dealt with enthout being injured, and the question was raised because the Conneil of the Governor General had been so that it was not only the wealther classes that it was not only the wealther classes to the control of the control of the control General to Conceil proposed that the fees should be so far increased as might be necessary for the unstitutions becoming self supporting and three as to present of moderate means the really promising boys should be selected by competitive exmoted to the higher schools

Q 3 -To what rival institutions do you refer?

A 3 -To all the other local institutions springing up from private enterprise

Q 4 -Can you mention any instances? 4-1 don't wish to refer to particular persons, but I must say this, that Government matitutions have often drawn nway professors from other institutions I know many mission ary and other institutions which have lost then professors who had come out on very moderate incomes, leaving them, and joining Government

By MR LEE. WARNER.

Q I -Assuming that female normal schools were established in Calcutta and other large extres of Bengal, and duly attended, do you not consider that in the present condition of Notive society a difficulty would occur in inducing the female teochers to leave their families in those cities and undertake service elsewhere in towns or villagea to which they were strangers?

A 1-That might be an evil, but still on the spot where these metitutions are, they might be

found willing to serve

colleges

Q 2-Are you aware that for severel years a school of this cort was maintained in Hyderabad in Sind, and yet none of the trained teachers would

sceept service outside Hyderabad? A 2-No, I was not aware of that Thus is what I mean I said I should not expect Hindu females to leave their hemes, and go to out-

stations as a rule Q 3 -Then you would mountain normal schools merely to supply the small demand for teachers in a magle town That would surely be very ex-

- редзіче A 8 -In Bengal, society has so far improved that trained teachers might go from place to ; lace to some extent—especially Brahmes and Native Christians, but the a fibrility you mention might not be altogether obviated Still, when once mtroduced, it might find its own way and then begin to develope, and though there mucht be difficulties in the first instouce, they mucht give way by reason of progress
- Q 4 Would the objection you have expressed to the engloyment of male teachers in girls' schools disapport if these teachers were the husbands of the female teachers?
 - & 4 -1 cs, at might disappear then

Q 5-You informed the President that you were acquainted with the recent clauges intieduced in Ben al for developing elementary edu-cation, yet you have stated that important changes of policy are necessary before the eleman tary education of the masses in Bengal can be considered to be put on a sound basis changes of policy do you refer to?

A 5-The policy of making a system of grants-in-aid as the principal effort of Government, and the maintaining of its own set ools and col leges as a secondary one That, as I understand, would be just reversing the present policy

Q 6-In the event of your relying entirely pon aided schools for the diffusion of primary education, would not you consider it essential for their success that there should be a proper and regular system of annual inspection, that the schools should be examined in sits and not merely at centres, and that trained teachers should be gradually introduced in the place of autrained

A 6-Qmte so, the system of gmnts in-aid include all that they are essential parts of my

I think that inspection is in itself an integral ortion of the grant in-aid system, I don't think Inspectors have any other principal duty than that of seeing that Government appointed, and also aided, schools are doing their duty

I consider the substitution of trained teachers also essential I take it for granted that the grant in aid system is now to be conducted on the very same principle, generally at any rate

Q 7-Are the nided primary schools in Bengal at present examined su situ? A 7 - That is the impression I have, I can't

explain what the proposals are in detail Q 8-With regord to your remarks about colleges, do you consider that English professors are no longer required, er merely that they are

A 8-They are certainly ever-paid, I cannot

say positively that they are no longer required . but certainly I can so, that they are not wanted to the same extent as before Q 9 -On what principle would you fix their

salanes? A 9 -That is a question of financial policy

which is impossible for me to detail Q 10-It does not depend, you think, upon the law of supply and demond for that class of edecated ability? If so, that is a hard economic

fact which fiscal policy innet accept

A 10-1 consider that when a gentleman comes out to India in connection with a private snetitation upon a moderate salary, and then joins a Government institution, where perhaps he gets double or treble that allowance, it is impossible to

say under present circumstances what would be the rule of the case This to a certma extent indicates the state of the market, which of course by other tests may be

disturbed again.

Q 11 - Do you not suppose that the gentlemen to whom you refer, who came out on a lower salany, were actuated by a philinthropic or some other sentimental motive, independent of the mere marketable value of their atlanuants?

A 11 -Not in all cases

By THE REV. MR MILLER

Q 1-1on speak of colleges being innie mile supporting, t e, being maintaine I wholly by feen; would there not lo a danger of the fees long brought down I clow the self an porting point by colleges under selling one at other? How do y) propose to must this il ager?

A 1-That is a question of political comonny in reference to demand and supply; but all this while we are supposing that there might be, or would be, grants in all from the Government, and that to a certain extent may settle the difficulty. I thul that these questions are difficult, and will

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Q 41-How would you provide such trained teachers? A 41.—By means of normal schools, in which

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Cross-examination of the Rev Dr. Banerjea

By Mr. HOWELL.

Q 1-Please explain your flat answer, that "due attention" has been paid by "Local Governments" to your first point, and say to what Local Government you refer

A I -I think they have done as much both in the English and the vernacular, as could be ex By adequate I don't mean to say it is incapable of in provement but what I mean is that fair attention has been pard-adequate att-n t.on -I am unwilling to use the word "enough," because " enough " would mean that no more was necessary No system could be said to have done enough in that sense but I think as much has been done as could be expected from the amount of funds and resources

A 45 - Yes, entirely, I am not an advocate for male teachers in female schools

2 46-If a female training school was established even in Calcutta, would there be considerable attendance of Natives in such schools?

A 46-1es, I think there would be, there are many Brahmos and Nauve Christians who might apply, and even Hindus might gradually do so

O 47 - Has any such attempt been made? A 47 -Not to my knowledge

Q 48 -In reference to question 46, "In the promotion of female education what share has stready been taken by European ladies, and how far would it be possible to increase the interest which ladies might take in this cause?"-what is your opinion?

A 49 -Enropean ladies have taken a great part in female education Without Epropean ladies female education could not get on satisfactorily.

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of such defects? A 52-I don't know I have to add anything to what I have already said before That the Educational Department does a great deal of good, there is no doubt, at one time, I should eay, it was absolutely necessary, but education has addoes not continue to be the same, for teaching purposes.

Q. 2.-Please explain fully your statement to paragraph 2, "let high education support itself" and say to what "provision" of the Governor

General in Council you refer

A 2-There I was referring to a paragraph of the Resolution of the Government of India, which tool up the question of the way in which high education might be dealt with without being injured, and the question was raised because the Council of the Governor General had been in formed that it was not only the wealthier classes but the middle classes also which derived benefit from colleges of high education, and the Governor General in Council proposed that the fees should be so far mereased as might be necessary for the institutions becoming self supporting, and then as to persons of moderate means, the really pro-

- mising boys should be selected by competitive examinations for scholarships and be thereby promoted to the higher schools Q 3 -To what rival institutions do you
- refer? A 3 -To all the other local institutions spring ing up from private enterprise
 - Q 4—Can you mention any instances?

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By MR LEE-WARNER

Q 1—Assuming that female normal schools were established in Calcutta and other large cities of Bengal, and duly attended, do you not consider that in the present condition of Native society a difficulty would occur in inducing the female teachers to leave their families in those cities and undertake service elsewhere in towns or villages to which they were strangers?

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pensive

- A 3 -In Bengal, society has so far improved that trained teachers might go from place to place to some extent-especially Brabmos and Native Christians, but the difficulty you mention might not be altographer abwated. Still, when once introduced, it might find its own way and then begin to develope, and though there might be difficulties in the first instance, they might give way by reason of progress
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Q 9 -On what principle would you fix their calaries ?

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A 11 -Not in all cases

By THE REV. MR MILLER

Q 1-1ou speak of colleges being made selfenpporting, t e, being maintained wholly by fees, would there not be a daiger of the fees bein, brought down below the self supporting point by colleges under-selling one another? How do you propose to meet this d nger?

A 1-That is a question of political economy in reference to demand and supply, but all this while we are supposing that there might be or would be grants in aid from the Government, end that to a certain extent may settle the difficulty I think that these questions are difficult, and will find their own remedy in practice. It is, like in other things, one party under selling another

They will right themselves

Q 2-Referring to the questions put to vou by tile President on religious neutrality, and your auswers to them, do you consider that there is any way by which Government can effectually maintain neutrality except by withdrawing from the management of c lleges and high schools?

A 2-I mean if you take it upon the present fundamental principles which it has itself declared, and which it has mainly observed, it must be so What I mean is that if Government were not prohibited from proper interference with religion, then of course Government might in that respect be as good a director of its college as a Brahma Sabha might be of a Brahma college But Government not professing any special creed of its own, the best thing for it is to retire

Q 3-Referring to the quest one put to you by the President regarding fees in Government schools and colleges, and your answers to them, do you think that a well derised system of scholar-ships would provide with higner education as many boys of classes numble to pay for their own education as it is for the good of the community

to educate highly?

A B -I think on the whole it would, because a great many, of whatever classes, that aspire for high education after all fail Sometimes out of some 3,000 Entrance candidates, perhaps more than 1,000 fail Taking all that into consideration, and also supposing that the Covernment would be liberal 10 distensing scholarships, it might do all that was fairly required

By MR BROWNING

Q I—With reference to your statement in reply to a question put by Mr Lee Warner, that all aided primary schools should be examined in

sifa, are you mare that there are 43,000 aided achools in Bengal? 1-I don't know what the unmbers are, but

my idea is that the schools are generally inspected Q 2—Have you considered that the Govern ment of India, in their Resolution ernstituting the Commission, admit that if there is any great extension of trimary schools, arrangements must Le made for securing the assistance of a large amount of voluntary agency in the work of in spection and examination? What voluntary agency

would you propose? A 2-Off ers of Government might find a great many persons in their own circles willing to assist them in their efforts, and sometimes feel ing themselves proud of any assistance which they might be able to render. Such persons would be found everywhere, especially in the case of primary schools, wherein many competent persons might be obtained

Q 3 -Are there many persons to Bengal who could be employed to inspect primary schools effi crently ?

A 3 -Yes, I think so

Q 4-Id paragraph S of your statement, dn you mean to say that in your opinion due atten tiniting schools for teachers for girls' schools?

A 4-I mean that Government has no schools of this nature, that it has established no normal school of this nature for the training of teachers sloodse famoa rol

6 5 Do von mean that in Bengal the Government has no training schools of this nature A 5-I have not heard of any normal schools

of this nature O 6-Are you aware that in Bengal there are

nineteen Government and aided framing schools for masters and two miled schools for mistresses? A 6-1es

Q 7-May not an unded school for training mistresses be as efficient as a Government school? 4 7 -Oh, yes, I think it might , but I was only

speaking on the points which were mentioned in the despatch O 8-You have said the men should not be

employed as teachers in girls' schools, should the women admitted to training schools be married or widows?

A 8-I could not propose any strict rule on. the subject

Q 9 -In the present state of Native soc etv, can unmarried women or widows be employed as schoolmistresses in places remote from their houses, without the risk of grave scandal?

A 9-I believe to some extent they might of they be Hindus, including both Native Chris-

trans and Brahmos

most of them

Q 10 -In the event of married women being trained as schoolmistreses have you considered what should be done if, after they have completed their course, their husbands refuse to accompany them to the villages or towns in which the schools to which they have been appointed are situated?

A 10-les, in view of that very difficulty I

said I would not lay down may rule on the subject

Q 11.—Do you think that n woman, who is not the only wife of her husband, about dbe employed as a schoolmistress, or admitted into a training school ?

A 11—That depends upon erromstances and facts. In the case of a Kulin polygamist Brahmin there may be some poor creature, for whom the hasband does not care at all whom it might be advisable to use as a teacher, but, as I have said before, it is difficult to lay down any rule on the subject

Q 12 -If a woman whn was not the only wife of her husband were employed as a schoolmistres, do you not think that the husband would be likely

to desert the wife so employed? A 12 -That, again, is a difficult question For instance, I have known of Kulin Brahmins I aving 79 pr S9 wives, and the husband not caring for

Q 13—Do your countrymen generally regard with approval the education of girls at schools?

A 15—They are now, I may say, beginning to feel thue, but not very generally There was a time 50 Jests ago when perhaps not a single gul of a respectable family could be found attending school but I at a now known persons of the highest ontion in society going to the Bethune School, and therefore I say that it is developing itself daily and that old prejudices are disappearing

Q 14-Still the approval is not general? A 14 -No, I cannot say it is general, it is

himsted, of course, as far as numbers are concerned Q 15 -Does your 5th paragraph refer only to Bengal or to all the provinces of India?

A 15-I speak chiefly for Bengul but I beheve, as far as it goes, it applies to the other proviuces also I should say every person of any position in India would teach his son something. In Bengal I know it is the case

Q 16,-If throughout India every middle-class parent secures for his children elementary education, how do you account for the fact that in 1862 Sir Richard Temple wrote that the eastern and southern districts of the Central Provinces "have

not one indigenous school to fifty villages?" A 16 -That might be so I have nothing to

say in contradiction of it I only suppose that every person of any position would teach something to his children, and in Bengal I do think that is the case I said so because it is a religious rule for a parent to hegin teaching his son when he is five years old, preceded by a religious cere-- mouy which is called "Vidyarambh" t e, the commencement of education So I should think that that being the case, all over the country there should be something of the kind I am not sufficiently experienced in other provinces to say any . thing positively

O 17 -Is the religious ceremony mentioned by you called the Gyatre?

A 17-No, that is peculiar to Brahmins, eml at the time when a Brahmin hoy is invested with the sacred cord But the other I have mentioned is not that It is called the Fidya Arambia, the commencement of learning at the age of 5 years The Gyatra is never used under the age of 9 or 10

Q 19 -Are you aware that in the Decean there is no generally observed religious ceremony called the Vidya Arumbha?

A 18 -1 was not sware

Q. 19 -Are you sware that though the grantin-aid rules for the Central Provinces for indigenons schools are liberal, yet that indigenous schoolmaster, cannot Le induced to open private

schools except in the larger towns? A 19 -I am not sware of that. I believe that education and learning are at a discount in such places

Q 20 —Where education and learning are at a discount, should not Government establish elementary schools?

A 20 -By all means

Q 21 -Not on the grant-in aid system? A 21 -Not necessarily, I think if Govern

ment can with an enlightened system get the people to do it for themselves, that would be the best, but the next best course would be for the Government to do so itself, as it did at one time in Bengal, when the intervention of Government was absolutely necessary

Q 22-With reference to your paragraph 10, do you not think that the best instruction procurable should be given in our colleges?

A 22 -Certainly the best instruction procurable in consistency with all right principles I mesn the best practicable instruction under all circumstances.

Q 22 -Do you think that a native of this country, whose mother tougne is not English, can teach English literature as efficiently as an edu cated Englishman

A 22 - Well, I cannot say "ss efficiently,"

but we see from experience that many are doing so I wish I may be allowed to meution in

stances A native of India, in one instance, in the Indian Civil Service Examination held in London, stood second in English Literature and therefore above all English candidates except one Baboo Romesh Chunder Dutt, of the Bengal Civil

Q 21-If Government officials acted as you seem to suggest in your 17th paragraph, would they not be accused of establishing a system of forced benevolences for schools, and would not that system tend to make a school unpopular?

A 24 - Well, they have not been accused of doing the same thing when collecting subscriptions for memorials to retiring Viceroys and for several other purposes with the sanction of Government And if they were not accused on those occasions, I do not see why they should be accused upon this, and if this is the case, I think it would be the best system of forced benevolences that I have ever Luown

Q 25-And would not such a system tend to make schools popopular? A 25 -I do not think so.

By MR RANGAVADA MUDALIAR

Q 1-Please state whether higher education could be made self supporting simply by raising the fees, or by reducing the expenditure also

A I — I say this, that all these means taken together, riz, fees to be increased, expenditure to be curtailed, and a system of scholarships established by which boys from the lower schools might be pushed on, may enswer the purposs Taking all these together, I think that higher education would not suffer to any appreciable extent I do not rely upon any one particular means

Q 2-Is it your opinion that the majority of students in the colleges of Bengal do not belong to

the middle or lower classes? A 2.- They certainly do belong to the middle classes, and they also may belong to the lower classes if by lower you mean lower castes It is very difficult to distinguish between high, middle, sud low I fancy, in that respect, they may be-

long to all classes Q 3-The question is whether the majority belong to the middle classes

A 3-I should say that the majority belong to the middle classes, therefore I say that I was astounded at learing of the pupils of the Presi dency College that their parents had incomes not more than Rs 200 per smoom I don't think that many such are in be found in any colleges [While correcting proofs, I feel it only just to Mr Tawney to add that I believe what Mr Tawney was supposed to have said was a misapprehension In a newspaper report of his evidence he was represented-not as speaking of the son of a per separatect—and as speaking of the food of pler son who had Re 200 per annum as exercing but of one who had realised property yielding an in come of Rs 200 per annum—in addition I sul pose, to other earnings—K VI BAYEURA J

Q 4-If they do belong to the middle classes bow is a college made self supporting by paying out of Government funds a large part of the fees A 2-At present the Covernment is sopposed to be paying most of the expenses, if not all, of all these colleges I think that they might find a way whereby extremes might practically meet It is difficult for me to give anyiling like a finan cial budget on the spur of the moment.

Q 5 - You say that "it is not necessary to get ! out from England, in these days, Professors of History or English Literature or even of Mathe-matics, on high scales of salary " Is it really your opinion that it is easier for a Nutive to make a good Professor of English Literature than n good Professor of Mathematics?

A 5 -I used the word "even," because I should say it was the more difficult of the other

two sul rects-not in any other sense.

Q 6 -Am I right in taking you to mean that Natives should be more lurgely employed than at present as Teachers and Profe sors of high schools and colleges, and that there would thus be a sav ing of money without loss of efficiency?

A 6 -1es, I mean that generally When I sud 'employed." I meant Native talent should be utilised more in the spread of education, and that it can be done without detriment to the quality of

the school

Q 7-If it is a breach of nentrality for the Government to appoint agnostic or materialistic Professors does it not seem to be equally n breach of neutrality to withhold appointments from them?

A 7 -Yes if in the eyes of Government atherem and their were both morolly on a par, but I think Government would repudiate such an idea as that.

Q 8-If an atheistic Professor instals into youthful minds principles opposed to all religion, why should not the obvious course of praying for

his removal be adopted

A 8-I do not mean you may not pray for his removal I should say that would be a curs tive thing, but I was speaking of the preventive Prevention is better than enre

Q 9 .- Is the taint of materialism, which you any you discovered in students of Government colleges, peculiar to the students of those colleges, or is it one of the consequences occasionally flowing from the study of Physical Science?

A 9-1 say flowing from the effusions of the class I alluded to I don't think it flows from the lectures of Fr Infont, the most emment scientist m India

Q 10 -Is it your opinion that the influence of University examination's bra tended to seemlance some mi sun schools?

A 10 -Well, to a small extent

Q 11-Do you consider it possible for a mis eron college to comb ue a due amount of religious i struction with the amount of instruction in secular studies necessary for securing high success

for its pupils in the University examinations?

A II - Yes, I do I think Oxford did that for a lo g time, and still does A great many of the most illustrions Universities in Europe originally religious foundations, and they did jusalumns of those Universities who were the pioneers

Q 12 -Is it your opinion that to send a heathen Educational Inspector into a school under the management of Christian missionaries is a breach of neutrality? If so it must be equally a breach of neutral ty to eet d a Chr stran Inspector anto a sel or l under the management of Hundrs or Muhammadans?

A 12-I cannot lay down any general rule on the sol jet If the authorities of missionary

colleges might be offended by it, then I should say that an Educational Department should not, in that way, act offensively But if you can belp it, you should send a Christian Inspector in place of a heathen one

Q 13 - lou say in your written statement that the best mode of extending primary education is to co operate with the zemindars and help the guru mohashoys, ynn also hold that direct Government agency should be employed on primary edu-How do you reconcile these statements?

A 13-When I said 'direct," it was more in the sense of "might be" Where the Government can ensure its of ject by means of the zeinindere and others, it should not refuse it . but where it cannot, it might have to take it, and therefore "should" take it, under its own direct management I do not lay any stress on the word "should" in any other sense.

By MR JACOB

Q 1-Are you of opinion that a Hindu Sanskritist is, as a general rule, a troor exponent of the literature of classical Sauskrit than one European Sanel retist?

· A 1-Yes, a better teacher

Q 2-Will you kindly state your reasons for thinking so?

A 2-The reasons are obvious I think on a question like this the onns lies on the person who propounds the question. It is just like whether an English Professor teaches the English language better than a foreigner There I should say that the ones lay on the person who maintains the con-trary As far as I lave seen writings, I think that a foreigner-o German for instance-is more industrious than we are, and that they bring to light many indice things in different manu scripts, and all that sort of thing, but as fae as the literature is concerned, a great many alips ereep an their translations and other writings

Q 3 -Then you are similarly of opinion that nn English scholar is, as a general rule, a truer exponent of the classical literature of his own

country than a native of India?

By MR PEARSON

Q I-Referring to No 41 of the printed questions, is there indigenous instruction for girls in the province with which you are acquainted. and it so, what is its character?

A 1-There is little, not much There are provincial schools I have seen the exerc ses of guls in examinations which were conducted under the suspices of the Uterpara Hitakari Sabha, and I think the whole was from indigenous instruction, and the exercises were very fuir I have examined some of these schools in places where gurls were formerly educated, not highly educated, in reading, writing, srithmetic, and cooking also I have seen answers to questions as to how to cook palace and other things

Q 2-Are you aware that in the Punjab thera are five training schools for mistresses, with up wards of 200 pupils in the aggregate?

A 2-I was not aware of that, but I can beheve it

Q. 3 - Are you aware that an appeal by the officials of Government to the Natives of India for voluntary contributions is sometimes equivalent to a tax?

A 3 -- It may be, but I should say that that would be the best of all taxes.

By Mr. DEIGHTON.

Q 1-In the 15th paragraph of your sysdence you say that "you think that the Gurernment schools have not been able altogether to maintain the principle of strict neutrality" Will you kindly state the facts upon which you bore this

amony state on access upon them yet opened at impossible to maintain this principle? A = I - I have mentioned one great fact, and that is with reference to science, that it has done things which result in injury to all religion; and that is not strict neutrality. I should not consideritso, unless I thought that the question of religion was a superfluous une, which I do not The press of state of the development of the Physical and Physiological Sciences, and the boldness of thought and research is in some quarters coming to the conclusion that every phenemena in the world can be explained without supposing the existence of any God in the world. By the usn of the word " impossible" I mean that you are liable, unless you make n rule of exacting from any candidate what the Hnuse of Lords recently proposed to exact from every member of Parliament, to inflict injury en all religion.

Q 2-In the same paragraph you say that "the suggestions of the Secretary of State of 1859 about allowing voluntary classes for religious instruction under voluntary teachers, nut of schoolhours, have been entirely ignored, will you point nut where, in the despatch to which you refer,

the Secretary of State suggests such classes?

A 2—The despatch I have not at hand It was a despatch of Lord Stanley's. I did not refer to the despatch at the time I wrote this statement; but that was in my mind, and I dutincily remember it After the Muting there was a great excitement in England that education without religion was doing great harm

Q 3-I wish you to point out the word

A 3-Whether he used the word "closses" or not I do not remember. Still no effect was given to it as far as it went

2 4-No effect was given to what?

A 4-To the provision that boys might be allowed, "ont of school hours," to tals lessons, if they so wished, on religion from teachers will ing to teach them

Q 5 -Are you prepared to state, as a fact known to yourself, that teachers in Government schools and colleges have ever refused to give tostruction out of school hours, as the " facts and doctrines in the Bible," to pupils who may, in the words of the despatch, have expressly desired

it? If so, please mention instance:

A. 5 — I have never known, nor have I said
that teachers in Government colleges had "refused
to give instruction," but I remember that a
teacher, Mr Couell, was desirous of giving such instruction, out of school-hours, to certain beys, and the construction put on the despatch by high authority was that he could not do so within the school premises I never accused the trachers. I

never Lnew any teacher refuse. But thinking over the auswer, I ought to say that I have Luown instances in which the teachers were ready to gave ashgrous anstruction to boye who would have voluntarily received it out of school-hours, but it was held that they could not do it within the premises of the achools

Q 6 -Ynu have twice used the word "theistic" Will you kindly explain in what sense you use it Wunld not "eminent Dr Lafont" be more pro-

perly described as Christian?

A 6-I have not been talling of his special faith As a scientist he is a theist as opposed to an atheist In Physical Science he may be as fittingly describ d as a theut, as in Theology a Christian

Q 7 .- You don't know that he professes Christianity?

A 7-I know it.

Q. 8 -Why do you call him a theist?

A 8-As opposed to an atheist If there was an atherem in the world I would not have used the the wird " theist" in describing him What I meant is, I believe, well expressed by taking an idea from our Vedas. As a scientist I take him to acl nowledge that beyond everything we can see, think of, ponder, and investigate, there is a Supreme Intelligence who directs and guides all things

Q 9-You stated in one of your answers to the President that, in your opinion, the Government, in selecting its Professors, should insist a belief in one God? Would a Hinds, whe is polytheistic, in your opinion be fitted to be a Professor?

A 9 -No, I do not mean that, I mean a behef in a Supreme Intelligence, without going into any definition of religious of ceralty. I mean a Divine Power, without going into the question of monothesia

Q 10 -Will you say now whether you mean a belief in one God?

A 10 -Nut necessarily

nf a Divine Pawer

Q 11 -Then, in your opini n, a believer in many gods is fitted to hold a professorship? 4 11 - that belief, I think, includes the sense

Q 12.-Then, a man who believes in the existcace of 500 gods, is more fitted to be a professor than one who holds that there is no God?

A 12-les, because, in the first instance, a professor believing in 500 or more gods is a meie ideal, a by pothetical man, which perhaps has no existence in our days, and also because a professor in 600 gods, even if such an individual can he found anywhere, cannot, in this connection, he so mischievous as a professor, an educated man exercising considerable aufluence, who says that there is no God

Q 13 - Have you ever known of profes ors in Government colleges who were Christians? Do you thisk that Christian professors are less likely to "mistil mito youthful minds" the principles of the Christian religion, than the atleistic professors to 'sostil principles opposed to all religion"? A 13-Yes, certainly

Q 14 - Upon what grounds?
A 14-I will generally say that one reason is, that as theology is not a subject of study in a Government college, a Christian professor would not have any occasi in to refer to his special faith, and certainly he would never wentonly betray the confidence reposed in him by officiously teaching what he had agreed not to teach, and would strictly adhere to the principles of the Government under which he acreed. An agnostic or atheret can have no prin iples, and his science would naturally lead him to refer to his apraisms

O 15-In answer to Mr. Lee Warner, you stated that professors in Government colleges were aver paid do you mean that Government could, for smaller salanes, find efficient men for the

appointment in obestion?

A 15-Not now, alter it has embarked on an expensive system Iluman nature will not give up what is within its reach I dare say now Covernment cannot at this moment find efficient men for smaller salaries

Q 16 —Upon what grounds are your opinions hased? What knowledge have you at the supply

ol such men

A IG -I have already answered that question. I think many metitutions have for very moderate salaries, got men as good and efficient, not only from my own point of view, but also from the position they have since occupied in the Educa-tional Department.

Q 17.- D : you believe that of the students who become agnostice, a much larger number have been educated in Government colleges than in missionary cilleges-I mean in proportion to the whole number educated in the two classes of

colleges respectively?

(No reply takes) [I dil not refuse to reply as far as I can remember Perlaps the question was not allowed. I would have answered that certainly almost all agnostics come from Govern-ment colleges of late years -K W B]

Q 19-lou lave stated that many musionary colleges have lost their professors by their joining Gwernment colleges did thess gentlemen come out to teach rel gion?

A 18 - No, not in all cases I know that some professors who had come out for La Martinikee and St Pauls School, afterwards left them to order to rom Government colleges

Q 19 - You think that missimary colleges obtam as good professors as Government colleges for one third of the salary?

A 19 - Yes, I think so, and it seems to be con frmed by the positions which some of them have since accured in the Education Department itself

By Mn Chort

Q 1-Do you know how many Government Arts colleges ti ere are in Bengal? d I .- I have not counted them loss say

that there are no etren I think that must be the number

Q 2-Do you know that in three of these colleges there is o ly one European off cer, and that in three others the entire staff is Native? A 2 - Yes, that may be

Q 3-Is then your objection in the present Government system of high education based on il e ground that there is an excessive I rovision of it, or that it has become unnecessary?

A 3-Well, partly lith For instance, if you have the entire staff Native in a few institutions. to a might perhaps multiply such matances was not aware of that If it has been feasible in a few colleges, it might be feasible in others

O. 1-Do I undersland that you do not hold that there is an excessive number of colleges?

A 1-1 on mean in the way of expense? O 5-In the way of numbers

A 4 -No. I don't think that I have too great a respect for I inh education to say that-

O 6-You say at is not necessary in these days to get out from Ln lan I Professors of History or Inghel I tierature, or even of Mathematics, on

high scales of salary

I G -I think generally it is not necessary As I have sail before, there was a Native gentleman, in the competitive examinations in Pugland who stood, I think, second in the sulject of Figleb Laterature in a long list of Luglish can tidates

Q 7-By whom and in what subjects had be been taught English Literature?

A 7-ile had been tanget in the Provilency College

O 8-1ou here extremed the opinion that the recognition and gradual improvement of indigenous set cols affords the best and tradiest means of cetal I sling an efficient system of popular education in Bengal A 8-1 lardly think that is feasible without

the recognition of indigenous schools,

O 9-You have stated that you are aware of the extent to which todigenous schools have been made use of, in recent years, in the development of primary education in Bengal du I understand that you at prove of what has already been done in this d rection to Bengal, and desire that the present o rection in serigal, and desire that the present policy of Covernment in the support and impress ment of indigenous schools be confirmed and extended by increased grants of public money being devoted to that of ject?

A 9 .-- 1 es.

Q 10-When you say that orthodox llinda females may possibly become teachers, do you refer to numerried women, married women, nr to ការ៤០មន?

A 10-There may be two opinions as to that, because in these days there are so many new things and it is difficult to draw the precise line between an orthodox Ilindu and a Brahmo

Q 11-llave you leard of the establishment of Government training schools for female teachers at Calcuita in connection with the Bethus e School at Daces and at Rempor. Beaulesh, and are you aware of the causes which I'd to the closing of th se classes?

A 11-I lave not heard But that shows that the desideratum has not yet been supplied

BJ MR SAYYID MAHMUD

Q I-With reference to your knowledge or estimate of the proportion of the Muhammadan population to other sections of the population in B n.rsl please state whether you consider the number of Muhammadans benefting from cellegrate scheent on adequate and in due preportion

A 1-1 think there are few Muhammadaus

that are benefiting now from collegiate education. The number is inadequate. I do not think if ero I do not think there is mu h abstruction 10 r, but there was before, owing to the slipness of the Mahammadins themselves to receive education in Linglish. Since the establishment of the University they have begon to think it is their interest, no less than their duty, to take indvantage of all the facilities the University offers.

Q 2—Do you think that the results of the Calcutta University examinations supply a fair criterion for judging the extent to which high English education has advanced among the various

sections of the poj nlation?

A, 2-I think, the certain extent, it is a fair enterior. It is from that I draw my conclusion that the Muhammadans are now taking advantage of the opportunities for getting high class education.

Q 3 — From your wide interest and knowledge of female education, will you kindly state whether there are especial difficulties in the way of introducing Figlish education among Mahammadan girls in contradistriction to other sections in the

Native community?

A. 3 — De facto there may be, lott de pure that s, according to the rules of the respective access, there ought not to be. I presume the gentlemands put put the presume the gentlemands put the question has in row the genana agatem. There are greater difficulties, and these difficulties owing to the fact I have sharp mentioned, that the Muhammadus are sby to receive English education and to slopt European civilianties. If that is the feeling among the males, it will inturally be so among the females.

I wish here to meetion an untance to the country. Is the Bengel Branch of the National Indian Assa., attor, of which I am a member, we took up the question of femallo education among Muhammadaus. All a simular gentleman of position has offered to assist us, and although no great results have yet followed, the fact itself shows thit letter days may see bug dawn.

Q 1—If you have th ught non the subject before now, please state the causes which, in your opinion, produce the shyners to which you have referred as preventing Muhammadans from evaling themselves of English education

ing themselves of English education

4. —In my estimation the esuses are these
that the Valusumadans generally have been more
tenacous of their religion, their iterature, their
philosophy, and tier accences than the Handau
and have therefore been shy of high educations in
English, which would, necessarily as it were, indoctmant to he pupils with the philosophy and the

sciences, the civilisation and ideas of Lurope By THE HON BABU BRUDES MUKERJI

O 1—As I know no one in Bengal who has had larger or more varied expensive of the effects of Tuglish education than youneff, I keep to an one of the condition
A I—les, that is, taking superior education as given in the highest colleges. Taking the whole together, the morals and general tone of all classes of Hindus lane marrel only improved. The whole range of superior education has, without

reference to mny class of colleges, produced marked improvement in all that the question implies

Q 2—In reference to your paragraph 15, I would beg to enquire if the spread of Brahmoism can indicate anything but the strength and growth of the relations sentiment umong our college-edu-

eated youths?

A 2—Banhmoum originated with Ramcohine Bor, who lived before the introduction of high English education by means of colleges and schools, and the present state of the divelopment of physical and psychological enquiries was not at that trock hown in India. There has been no recent growth at Birthmo influences from Government college denanties.

Q 3—I would beg to enquire if, in your opinion, there is still room for large improvements in the sarce directions as breetofore in the character (1) of the Nature public service, (2) of public unuscencia, (3) of the public press, and (4) of domestic and social relations?

A 3—There is room for improvement restainly in all the directions mentioned

in his the attactions mentioned

Q 4—I would now beg to enquire if, in your opinion, it will be at all advantable for Government, pledged as it is to strict religious wentrality, to take in hand the direct control and management of schools for the masses, and enforce in them, as it must then do, that purely secular teaching which has been declared to be "extremely imperfect." by the highest in the hand

A 3—I take it that it is sümitted on all hands that primary or mass deneation cannot be complete in stelf. It is the precursor of higher education afterwards. The word primary implies that something is to follow to which it is only initiatery. I have already read that it is most admissible that Government should cooperate with the armodars and others in this matter, but where it is fail, rather than let the poorer population remain participation and the proposer propriation remain programs and allow, the direct control. It is secular education to the higher colleges alone and smoog a different claim of students, if it has been pronounced incorrelete by high sutbort es as far at I know

By MR A. M. Bose

Q I - Do you think that any moral training which may be imparted by means of text-books in Government schools or colleges is a ifficient?

1-No

Q 2—So far as yoo know, is now special attention paid in the selection of text books in Government mistrations to their suitability for purposes of moral training? I should their fitness for purposes of a literary character what is particularly, if not cottrelly, considered in making its selection?
A 2—let, I agree with you. It is with a

A 2—les, I agree with you. It is with a view to I terature principally, and not to the moral sentiment that may be contained in them, that its selection of text books is made.

Q 3-Do you think it would be possible to

respect moral to Lyseus frauent

A 3-It could not be done sufficiently for practical purposes without some religious instruction being counciled with it. 2nd, the estal lubment of naiversities," &c you explain the object of the change and the omission?

A 1 -Only for brevity's sake That is not a point on which I inten led to entiries any measures, and thereforn I dil not especially think it neces-

sary to give the whole sentence Q 2-In your quotation of principles, the 5th 11-"The maintenance of the existing colleges and schools of high order." But in the Resolution quoted from it is -" The maintenance of the existing Government colleges and schools of a high order, are the increase of their number when necessity" Will you kindly state your reasons, if any, for the unissions in the quotation? A 2—The emission was not intentional

Q 7-lou say-"If picked boys can be got at by competitive examinations in middle schools, they may receive scholarships from Government sufficient to cover the increments to the esisting fees in high colleges, which may be necessary for their being entirely self supporting" Would it not be difficult to apply this in practice, inasmuch se the rate of scholarship weald be a quantity varying for each e llege, and even in the same college, as the number of students rose or fell?

A 3 -The scheme would have to be adapted to

individual cases

1-It las been stated before this Commission that the rate of fee in the Presidency College is Rs 12 a month, and that, with the number on its rolls in the last published returns, this would need to be raised to Re 55 to make the institu-tion self-supporting. Would your scheme involve

the raising of the fee to this rate?

A 4-My scheme involved also the curtail-

ment of expenses

Q 5 -Supposing the rate were raised to Rs 25, and, as you propose, Gavernment gave each student (after competitive examination) a scholarship of its 25 to cover this increment, which is necessary to make the college self supporting, would the Government expenditure on the sustitution be at all reduced?

A 0 -The question supposes a state of things which was not present to my mind A fee of Ha 35 a month for a day scholar must be unprecede ted I cannot believe any person could congratulate a department which can produce such a fact

Q 6-Ilss it occurred to you that if your scheme were so widely applied as it must be to enable, in your own words, "such boys of the middle classes us may prove competent for high education to have no difficulties in entering high colleges," that the Government expenditure on col leges might be greater than it is at present?

A 6-No, at has not occurred to me in that way

I supposed great curtailment of expenses could be made in other directions

Q 7—How would you work the proposed scheme of schularships so as to give aid only to peer students, a ring that well to-do students have, to say the least, equal chances with poor

ones in competitive examination?

A 7 - I have no scheme I only make suggestions. There might be scholarships hinited to that particular object, and that is how I read the Gor-

emment Resolution [Q by THE PRESIDENT - Would you exclude fmm such competition logs of the wealther classes?

A. Yes, I would exclude them]

Q 8-It is said in your 10th paragraph that a reduction in the allowances to professors would be a benefit to the country Would you kindly state in what way?

A 8-By making education cherper

Q 9 -Referring to your 12th and 18th paragraphs, would you name instances, within your orn knowledge, where private enterprise is not beven, or has not bad, a "fair field"? And

state how? A 9-It cannot have a fair fiell if it bas exensivo colleges and schools at its side, as it were I lave sail that Government colleges attract pmfeesors from private ones I believe that to ir professors had come from England for the Martimière on much less salanes than they afterwards got in Government service, who otherwise would most probal by have remained at the Martinière

The 18th March 1882,

Ludence of the Rev J D BHATTACHARIYE

Over 1-Please state what opportunities you have had of ferming an opinion on the subject of education in India, and in what Province your

experience has been gained

Ant 1.—I am hiving in this part of the Hooghly District for the last 3. years, have the charge of a rural mission belonging to the Tree Church of Scotland I have under me about to schools of ull grades-vernacular as well as Anglo-vernacular In the performance of my duties as a missionary on I an educator of the young, I often come in contact with all classes of people hving in the dustrict In former years I made extensive preaching tours not only in this, but in other districts, such as Burdwan, Bancoom, &c, &c, and wherever I stopped for two or three days I made enquiries as to the state of education in those parts, when opportunities allowed, I examined several schools that lay in my way I som these circumstances I may humbly say that I have a

little experience in the work of education, and a little knowledge of the social, intellectual, and moral condition of the people of this district

Quee 2 - Do you think that in your Province the system of primary education has been placed on a sound basis, and is capable of development up to the requirements of the community? Can you suggest any improvements in the system of administration or in the course of instruction?

Ase 2—I think the system of primary educa-tion is placed on a sound basis, so far as the Govarnment professing the principle of neutrality in matters of religion can put it. It is capable, I may say, m indefinite development, and when fully developed it would no doubt meet the requirements of the community In the matter of its administration I would suggest Government, except in especial cases, to act upon the principle that these who will not help themselves must not be helped With regard to the course of

instruction, I would humlly suggest that, excluding the teaching of dogmas of any particular religion, such as the Hindu, Muhammalan, or Christian, in Government schools moral lessons ought to be taught more extensively than at pre sent-lessons the necessity of which is admitted by professors of all religions, such as those which require truth, justice, generosity, faithfulness, purity, loyalty, &c., &c The Covernment high education as imparted at present has a strong tend ency to pasettle the minds of the students and deprive them of all faith in any religion Unless this tendency is checked in time, the whole nation may in course of time drift into a deplorable state of irrelation and vice

Ques 3 -In your Province is primary instruction sought for by the people in general, or ly par-ticular classes only? Do any classes specially bold aloof from it, and if so, why? Are any classes practically excluded from it, and if so, from what causes? What is the attitude of the influential classes towards the extension of elementary know

ledge to every class of society?

Ass 3—Chiefly the higher and middle classes avail themselves of the benefits of the primary education by Government. No classes of Her education by Government
Majesty's subjects however low, are excluded by
The same warment these benefits. But, practically, law from reaping these benefits But, practically, the agricultural class, and those below it, such as Harrs and Bagdis, &c , heve hitherto, to a very great extent, kept themselves eloof from avading themselves of those advantages. The reason of their conduct in this matter is this they think they are born to cultivate the land, and that they have no right to acquire the treasures of knowledge. The desire for knowledge must be first created in them before any attempts are made to educate them The influential classes, I must candidly confess, do not much like the extension of knowledge to the lower classes of society Many of them say that as long as they are kept neary or meet may tunk as song as mely are kny in uporance, they will yield us obedience, but if they acquire knowledge they will contend with us for their respective rights if the influential classes favoured the spread of education among the lower classes of the community, they would come forward and assist dovernment in this in portant matter But unfortunately, with few exceptions, they do not do so, which is a plain proof that they do not care for it

Ques 4 -To what extent do indigenous schools exist in your Province? How far are they a rehe of an ancient village system? Can you describe the subjects and character of the instruction given in them and the system of discipline in vogue?
What fees are taken from the scholars? From what classes are the masters of such schools gener ally selected and what are their qualifications? Have any strangements been made for training or providing masters in such schools? Under what circumstances do you consider that indi-genous schools can be turned to good account as part of a system of national education, and what is the best method to adopt for this purpose? Are the masters willing to accept State aid and to conform to the rules under which such aid is given? How far has the grant in eid system been extended to indigenous schools, and can it be further extended?

Ans 4 - Hooghly being justly reckoned com-paratively i more advanced district of the Province of Bengal, there exist numerous indigenous schools in all parts of it Some of them receive Govern

ment aid, and others do not. The existence of mans of thum has not yet come to the knowledge of the educational authorities Generally speaking, these village schools are of the most primitive character, and the subjects taught in them are aimily writing on rolm or plantain leaves, the radiments of anthmetic according to the rules of Shubunkar, exercises in mental untlimetic to all the pupils assembled together at a particular hour Now-a-days books of the most elementary character are being introduced into them if the majority of the pupils belong to the higher and middle classes in schools attended mostly by lower classes no printed books are to be found, because the parents do not desire that their children should learn to read in books. They want them to learn a little crithmetic and writing, the acquisition of which they consider as sufficient education for them Properly speaking, there is no discipline in these village schools,—the boys go out when they like and come back when they please When an urchin offends his guru mohashoy, he is unmercifully vesited with the cam, for no guru a ts in his pathsala without it. The fees of the gurn mohashey vary from 4 annus to one. If some of monatory vary from 4 annus to one it some of has papels are too poor to pay him his fee, be keeps them free, hesi les his fee, be gets occasional pre-sents from his pupils in the shape of clothes, rice, dal, sait, &c, &c. These presents are made some-times monthly or quarterly. The fees are not so regularly raid as in Linglish schools, and not always in copper but in Lind. The guru is some times put into difficulties on account of this irre-gularity of payment. If he insist upon regular-ray ment, perhaps his pupils will be withdrawn and put into another pubesha. The gurus are taken generally from the class of Brahmins and Kaistos, with little or no qualifications for their work know many instances in which a poor Brahmin. unable to earn e livelihood from any other means opened a patheola in n village in save himself an l family from slicer starrution A great deal of allowance is made to the Brahmin guru m shashoy by the parents and guardinas of the pupils attending his school

I am not aware of unv arrangements made for training and providin teachers for primary schools The normal schools of the district supply teachers for middle-class schools and not for the primary

The indegenous schools can be turned into good account as a system of national education by forming them into circles — In connection with the Calcutta Vernacular Education Society, I have been working on the circle system for the last 15 or 16 working on the circa system for the most to or to years, and I find that it has succeeded beyond my most sanguine expectations I took up 13 indi genous pathsalas round Mohanad of the most genous parisons round uniman of the mos-elementary character and formed them into a tircle and tried to improve them as much as possible and they are now classified as lower rema cular schools. Towards defraying the expenses of my circle pathwalas I receive its 80 per month, of which sum Rs 10 are paid by Government and the remaining Rs 40 by the Calentia Vernacular Education Society and our mission together The sum is disposed of in the following manner -

The circle teacher a salary 7 guru mohashoy e 7 d tio Contunent

The guru of each pathwala 21 is allowed to take from his pupils as much fee as he can realize per mouth

From my own experience I find the circle system an admirable one I believe the majority of teachers in the indigenous schools will be glad to receive State and and conform to the rules that may be laid down by Government

Ques. 5—What opinion does your experience lead you to hold of the extent and value of home instruction? How far is a boy educated at home able to compete on equal terms, at examinations qualifying for the public service, with hope educated at school?

Ans 5—I am decadedly of opinion that the discation given at school is far superior to that imparted at home. The opinit of emulation is good for the young, and it serves as a stimulant to exertion. There is scarcely any emulation among those taught at home. I believe those educated at school are better fitted for the public service.

Ques 6 — How far can the Government depend on private effort, aided or unaided, for the supply of elementary instruction in rnral districts? Can you enumerate the private agencies which exist for

promoting primary instruction?

Ans 6—Government cannot depend much upon private effort for the supply of elementary instruction in rural dustricts. There are missionary societies that ere engaged in premoting permany education in several rural districts in Bengal, but their funds being too limited, they are not able to accomplable all that they wash to do in this very except one or two musinoanses, who command the respect of all classes of the community every society one or two musinoanses, who command the respect of all classes of the community constitute them into a board for the promotion of primary education, and entrust them with sufficient funds and rules for the management of their bus ness, I believe the work will advance a great deal in the medium?

Ques 8 — What classes of schools should, in your opnion, be entrusted to municipal committees for support and management? Assuming that the previous of elementary instruction in towns to be a charge against municipal funds, what seen rity would your suggest against the possibility of municipal committees failing to make sufficient provision?

As: S—I an of opmon that only the lower veracular and primary schools in towns may be safely entrusted to municipal committees for their support and management. Each municipal com mittee at the end of each year may be required assign a particular sum for education from the funds at their duposal for the year following. They ought not to take the responsibility of supporting a school or schools for which they have not sufficient funds. This matter of municipal schools can be safely left to the discretion of the Magastrate

Que: 9—Have you any suggestions to make on the system in force for providing teachers in primary schools? What is the present social status of village schoolmasters? Do they exert sobeneficial influence among the villagers? Can you suggest measures other than increase of pay, for improving their postucion.

Ans 9—think a half yearly examination of a very simple kind ought to be held to test the qualifications of group who are to become teachers in primary schools. Those that pass the test should receive each a certificate signed by the Magnetarte of the District. None but those who

bear a good moral character should be entrusted with the education of children in primary schools No indigenous school should receive any and with not a certificated teacher. The teachers of village schools are still held in great esteem by the people, makes they disgrace themselves by improper conduct. They are often consulted on important occasions, and their advice is received with thank fulness. They dee de petity village disputes, write propers of sgreenment, and read letters addressed to papers of sgreenment, and read letters addressed to make the most of the school of the second of the seco

Que 10 —What subjects of instruction, if intro duced into primary schools, would make them more acceptable to the community at large, and especially to the agreeitemic classes? Should any special means be adopted for making the matrix

tion in such subjects efficient?

I would unpilly suggest that attempts about at the part of the superior of the suggest that it attempts about the mast to plant primary echoels in villages many the chefty by ryce's whose work is the cultivation of the soil. If there he two villages near each other one inhabited by Brahmins and Kyastos, the other by agriculturists—I would recommend the establishment of the primary school in the latter, not hast I carry the upper classes, but because I think that those who are such in gross gnorance, radically rendered fit members of sously for schools in agracultural villages I would engages a very simple course to begin with six, reading writing, arithmeto by Shubunkur and creases; in mental arithmeto. No printed books should be introduced into these schools until there he a desire for them, since at present they have great aversion in the such as the superior of the such as the s

Is a not a century since printed books in Bengah were infroduced into the country. The grun can dietate to his pupils to write names of villages, common objects and emple sentences on perc, and then correct them if needed. He can teach them to write simple and short letters. After a time, when the desire for books springer up in their might be the book san be mitvodeed with advan

tage

Ques 12 — Is the system of payment by results suitable in your opinion, for the promotion of education amongst a poor and ignorant people?

As 12 — I. do not think that the system of payments by results is suitable for the promotion of permary education amongst ignorant and poor people, for the evident reason that the guns cannot obtain a sufficient amount of free from his papils for the support of himself and his family. To applement his fees, R8 2 or R8 3 per month may be given him by Government on condition that he does his work deligently and faultifully. Mohanal being a centre of remary schools being a centre of remary schools received as reverside in more than R8 3 or R8 4 cach after an interval of as months. The highest same given to a guru at the lat exmination in Marak 1858 was R4 7 only, and the lowert R8 2

Rewards to pupils should never be in money, as at i present in some districts, but only in books This fosters in the vonne a love for money in connection with early education, which is most permies In parts where the system of payment by results is in vogue, I think ample rewards night to be given to successful gurus in order to retain them in their posts, or else they will give up their work for more lucrative employments

Ques 13 - Have you any suggestions to make regarding the taking of fees in primary schools? Ane 13 -In schools entirely supported by Gov-ernment, fees ought to be exacted from the pupils according to the circumstances of the parents and

guardians

Ques 14.-Will you favour the Commission with your views, first, as to how the number of primary schools can be increased, and, secondly, how they can be gradually rendered more efficient? Ans 14 .- I believe the circle system of the late

Henry Woodrow, Esq , with certain modifications, is the best scheme that Government can adopt for the promotion of primary education in the present circumstances of the country It is calculated not only to multiply the number of schools but to render them efficient in course of time. As a mo-dification of Mr. Woodrow's plan, I would limibly suggest the following Let each circle consist of 30 indigenous schools, with a pandit to visit each school once a month. His work will be to examine the pupils in all subjects taught, to instruct the guru in the best way of teaching, and to look in to the school register and see that it is properly kept, &c

For 15 gurus, at Re 5 each monthly For another lo gurus, Re 2 each , The salary of the pendit , For contingency and prizes yearly	45 30 15
Total	100

Let the gurus realise from their pupils as much in fees as they can If this scheme be adopted, each school will cost Government a little more than Rs 3 per month In connection with this question, I may here mention that the system of night adult schools, which I find very useful, may be tried with advantage in places where practicable I have here a circle of night adult schools consistmg of 7 pathsalas, nitended by roots who labour for their bread during the day and learn at night. The phiect aimed at in these schools is to teach the scholars to read, write, and cast accounts From my own expenence I say that the night-school system has succeeded remarkably well, as may be seen from the past reports of the C V E Society If adult rynts get a taste for learning, they will no doubt seek to educate their offspring. The system nf night schools may be rendered an auxiliary to the premotion of primary education, and it ought to be encouraged by Government where practicable

Ques 24 - Is the cause of higher education in your Province injured by any unhealthy competition,

and if so, what remedy, if any, would youpply?

Ass 23 —There ought to be a gradual ascent
from the primary to the lower and middle vernacular schools, and not a big gap between the former and latter as I find in this district, as may be seen from the standards fixed for these several grades of schools From a desire that the boys should make a rapid progress, a multiplicity of subjects is often assigned them, which really dis-tracts their minds and does injury to their future progress in learning I believe the introduction of such subjects as botany, chemistry, sanitary primer, in middle schools, is perfectly useless and a mere waste of their time They will be of no use to them in their after life. Since I have restricted myself only to the sub-

ject of primary education, I have not touched upon other subjects contained in the question paper

Questions by MR CROFT.

Q 1—You say that the indigenous pathsalas are chiefly attended by the higher and middle classes, and that the agricultural classes—the Haris, Bagdis, and other similar castes—have generally kept aloof Do not the ngricultural and petty shop-keeping classes actually form the bulk of the pupils in the pathsalas?

A 1-I am decidedly of opinion that the agricultural classes have not availed themselves to any great extent of the present primary schools

Q 2 -Do the Sadgops or upper-class cultivators form a large portion of the pupils in pathsalas?

A 2-No

Q 3 —Have you noticed any advance in the standard of the pathsalas, and any improvement in their manner of teaching, within the last ten years? 4 S-I have

Q 4 -- Are you acquainted with the working of the circle system such as you describe it, in the districts of Eastern Bengal and in the Presidency

A 4-Not from my own experience I judge from Mr Woodrow's own account of it

By MR C PEARSON

Q 1-Do you think that the people who make use of the pathsalas in Bengal desire the aid and

Cross examination of the Rev J D BUATTACHARITE

interference of Government and benevolent some tue excepting so far as they profit by the funds dishirsed by those agencies?

A 1-They desire also to have their schools

improved Q 2-When you speak of the agricultural classes, do you mean those who till the land with

their own hands?

A 2 - 1es, and also those who employ others to till for them

By MR LEE-WARNER

Q 1→1 ou have recommended that the masters nf undigenous schools be trained Can you say what proportion of the masters of sided indigen ous echools are trained teachers? and are the masters of such schools as a class generally qualified?

A 1-I believe there are very few trained men an such institutions As a class they are not well qualified

Q 2 -What is the average attendance in your vernacular circle mission schools?

A 2-20

Q 3-I observe that the average attendance in vernacular schools in Bengal is below 25, or even below 20, whereas in other provinces it rises to 50 Do you consider that the present system of small grants unaid has any tendency to merease the num-ber of schools without reference to their efficiency?

A 3-I think at does in some cases, in others [not

Q 4-Mr Bholanath Pal has expressed the opinion that "perhaps inspection may be reduced." Do you agree with him? Are village aided schools

sufficiently inspected at present?

A 4-I do not agree with Mr Bholanath Pal I think more inspection is necessary Formerly the Deputy Inspector used to come every month Now the schools are so numerous that he comes once a year The Sub-Inspector comes once in three or four months

Q 5-Has the improvement which you just mentioned as having taken place in Bengal placed the system of primary education on a satisfactory hasis ?

A 5 -Not universally.

Q 6-In what ways is it insatisfactory as to inspection? A 6-I have not heard the people express dis-

eatisfaction, but I think a larger number of Inspectors is required for primary schools

Q 7 —As to training of teachers?
A 7 — The present teachers are not trained men

There ought to be a system of training

Q 8 —As to course of instruction?
A 8 —I consider the schoole inefficient at present They can easily teach mere handwriting and simple anthmetic, but cannot carry on the school into a higher standard. There are not good books taught in them, and the present teachers cannot teach good books

Q 9—Or as to the system of grants?
A 9—I am satisfied as to my own schools, but with regard to others, the teachers used to have stipends, but they are now paid by rewards change has not improved the schools

Q 10 -Can you suggest any system which would improve the condition of village primary echoole?

A 10-I have done so in my answer to question 12

Q 11-I understand that the adoption of your schems would involve a very large increase to the small grants now paid Is it not so?

A 11 -It would involve a large increase of grant

By Mr. RANGANADA MUDALIAR

Q —I understood you to say that the samtary primer, chemistry, and botany tanght in middle schools are useless. What is it that renders such teaching uscless, -the mefficiency of the metruction, the unsuitability of the text-books, or nnything else?

A -Those books are read simply for the pur poses of the examination They are lorgotten very soon after

By Mr. COLIN BROWNING

Q 1-With reference to your answers to questions 2 and 3, do you think that any system of primary education for the rural population can be said to be placed on a sound basis, if the higher and middle classes chiefly avail themselves of such education to the, as you say, practical exclusion of the agricultural and lower classes?

A. I -It is not the fault of the system, but the

fault of the people

Q 2-1re not Muhammadana more rarely found than Hindus in primary schools in Bengal?

A 2-The Muhammadans are few in number in all schools In my mission I have established schools for Muhammadans especially in Muham madan villages

Q 3-In the last Bengal census report it is said that in all districts in which Muhammadans form the bulk of the population, they chiefly be long to the agricultural and labouring classes Does the absence of their children from school prove that primary education in Bengal has not yet reached the masses?

A 3 - In the Horghly District the proportion of Muhammadons to Hindus is small I have heard that in the Dacca istrict the Dagriculturists do not generally send their children to school

Q 4—Is a considerable proportion of the lower castes and poorer classes in Bengal unable to send their children to aided schools, or training schools

m which fee payments are enforced?

A 4—If they choose they can They are not so poor as to be unable to pay 4 pice a month to a guru

Q 5-Do the Bengal peasantry employ their children in field and other works from a very

early age?

A 5—Some of them do, some of them do not

Q 6—Do you, with reference to your answer to question 12, think that a grant of Rs 7 half yearly is sufficient for a primary school?

A 6 -Rs 7 half-yearly is not a sufficient grant for a premary school

By Mr Fowler

I-lou state that the masters in the C V E Society's schools under your management are paid Rs 3 and Rs 4.a month, and that they get what they can from fees Can you say how much each gets from fees on an average?

A 1-Rs 5 on an average

O 2-How were the amounts of the counts of Rs 7 and Rs 2 that 3 on mentioned determined? A 2 -A small body of examiners and the Sub-Inspector examine It is practically a system of payment by results

Q B - When you said that every indigenous school in Bengal is inspected once a year by a Deputy Inspector, and once every four months or so by a Sab-Inspector, were you referring to schools in Beogal generally, or only to those of the C V. E Society under your own management ?

A 3-To those under my own management

By THE REV. DE JEAN

Q. I -Could you state precisely what advan tages, other than economy, arise in your olinion from not introducing books into elementary schoolbefore children show a taste for them?

A. 1-No other advantages besides economy Q 2-Are children slow in showing a taste

for books? A 2-Some children are slow, some are not

By THE REV. W R BLACKETT

Q 1-What is being done in your neighbour hood for the advancement of femal education? A I -Very little progress has been made in that direction The Uttarpara Sal ha have en couraged such schools by scholarships Our crety has nine girls' schools, and the Church Zenana Mission has some schools at C insura and Hooghly

O 2-Is any part of the Government grant allotted to the district definitely assigned to female

education? A. 2-No. I think not But I think some

proportion of the grant should be assigned to that purpose, because mothers are the first educators, and unless they are wise and good, no education is likely to be effectual

BUTTLE HON BARU BRUDER MUKERJI

O I -Do you know that there were schools one in each district of Bengal, for the training of primary school teachers, and do you know why most of these schools have been closed?

A 1 -There were training schools for primary school teachers in Bengal, one in each district, some years ago I do not know why most of these

schools were closed

Q 2-Can you say what castes of Hindus do

not attend indigenous pathealas?

A 2-The only castes not found in the indi-enous schools are—(1) Harre, (2) Bagdis, (3) Chandals, (4) Podes, and so forth

BUTTHE REV. W. MILLER.

O -At the examination of the primary schools, are the results for each people tabulated, or is the grant determined by the general appearance made by the school?

A -1 es, these results are tabulated

By THE HON, W. W. HUNTER.

Q 1—Do you think that n large number of athenias still exist outside the operations of the Department of Public Instruction in Bengal?

A 1-Yes, there is a large number, and if sufficient funds are placed at my disposal I can merease tenfold the number of such schools

O 2-If further funds were placed at your disposal would you prefer to employ those funds in improving the character of the instruction at present given, or in mereasing the number of the schools

A 2-I should prefer to employ the increased funds in extending the number of the schools

Evidence of BABU BROLANATH PAL, Head Master, Have School

tions -

Asser to printed question No 1—I have been serving in the Bengal Education Department since May 1826 Before 1868, when I was transferred to the Hindu School, I served at Ranaghat, Berhampore, and Dacca.

Answer to printed question No 20 -I think that institutions where religious instruction is imparted are placed at a disadvantage as compared with Government institutions where no such in struction is given. It is the high rate of fees in Government institutions that compels parents, with reluctance, to send their children to missionary institutions The system is not one of pracsupport from the public funds to missionary insti-

Answer to printed question No 21-1 believe it is the midding class who principally svail themselves of Government or aided schools and colleges for the education of their children sons of really wealthy classes form a small fraction of the number of boys in a school or a college I believe the wealthy classes, when they educate their children, pay enough either directly or in directly, for the education of their children. They are put to much cost in engaging teachers and pandits as the private tutors of their cons at home. In private institutions the rate of fees varies from one rupee to three rupees. In the Hinda and Hare Schools the her rupers at the random and four rupers re-rate of schooling fees is five and four rupers re-spectively all round. In the Presidency College the rate is twelve rupers per measure. I believe the rate is tweive rupees per mensem 1 benuves it is the high rates of fees in the Hudu School and in the Presidency College that place them at a disadvantage as compared with private schools and colleges I should recommend the reducing of the rate of fees in the Hindu School to four rupees, and that in the Presidency College to ten rupees all round I do not think it advisable to introduce two rates of fees in the same institution, se, a higher rate for the sons of the wealthy classes, and a lower rate for the sons of the mid

dling and the poorer classes The Hare School, of which I am Head Master, is a Government, not an aided, institution, as is also the Hindu School

Asswer to printed question No 29 -I behave the Vetropolitan College, the City College, the Albert College, the Shampukur Branch Metropolitan Institution, the Oriental Seminary, &c, are supported entirely by fees. In the mofusal I believe the Krishnaghur Anglo-Vernacular

School and some schools at Dagea are also supported entirely by fees descer to printed question Ac 23 -It is pos-sible for a non Covernment institution of the

higher order to become infinential and stable when in direct competition with a similar Gov-ernment institution under the following condi-

(1) When it is under efficient management. (2) When it has an efficient staff of professors
(3) When its rate of fees is much lower than

that in Government institutions

Answer to printed question Ao 24-I do not think there is much unhealthy competition in Calcutta, except it be that the low rates of fees in some non Government institutions serve to draw away boys from Government institutions and make them perforce contented with such education as they receive therein. I believe that the Metropolitan College and its sister colleges owe much of their success to their having had to com pete with the Presidency College Their students are indirectly benefited by the Presidency College Answer to printed question No 25-I do not think that the educated natives of Bengal readily final remanerative employment, owns partly to their own fault, which makes them keep sloof from trades and what they consider low occupations, and partly owing to the competition which they have to face in the other provinces of India

Answer to printed question No 26 -I do not think much practical information is conveyed by means of the instruction imparted in secondary schools, but I am of quinon that the instruction imparted is calculated to lay a good foundation for their studied proving alterwards useful members of secrety. Parents sometimes send their childre to school, not that they might succesfully pass the Lutrance Examination but that they might gam a general proficency in reading, writing, and speaking and that their minds might be stored with general information

Assect to practed question As 27—1s to have successfully proved the Entrance Examination as become a generally reognised test, and as become a generally reognised test, of having got a good elementary education, I do not think there is much fruth in the statement that the attention of teachers and pupils is multiply discipled to the Entrance Examination of the University, though I must admit that receiver is sometime examination in the system followed by the care examination in the system followed by the calculat University. The course of study generally prescribed in the University curreculum, and the nature of the questions that are set by the examiner, make it incumbent on the teachers to progressed attention to the general proficiency of their pupils. Permanship is taken sofficient care of, and the pupils learn letter writing as part of their camposition in English.

Assert to grant a warms he 29 — Consider not the discount which closested natures have to find, remunerature employment, I should est tauly thus, that the sumber of candidates who present themselves for the University Entensee Examination to be indiedly large But considering the abstract necessity of educating every human being, I do not think the number large in

comparison with the equilation of the country dester to printed particles Ab 22 — he far as I am navre, scholarships are distributed most unportially on the results of the Entrance Examnation. I believe a certain number of scholar chips are especially assigned to backward districts which can be competed for only by the students of those districts.

Assect to prasted question Ao SI-I believes the Unreservity currections afford a softierest training for teachers in secondary schools, only I should suggest that teachers before yazing their appointments be required to serve for three months at least in some of the Government instin order that they might learn the mode and system of teachers.

Autor to practed question No BI—The textbooks of the Entrance class is fixed by the University I object to the text-book in geography appointed by the Calcutz University In begins history an easier text-book is desir able I should think it an improvement if some elementary text-book on physics were added to the subjects appointed for the Entranse Examination. I should also recommend the use of some elementary works to long, as it is a subplance classes of all schools the selection of textpensor classes of all schools the selection of textbooks is chiefly left to the head of the institution, who is interested in selecting the best books for his school of the selection of text-

Anner to printed question No 35—I am not aware of any ensing arrangement of the Education Department which unnecessarily interfeces with the development of private institutions. On the other hand, I believe that the impunctions of the Director of Public Instruction, to be very

sinct in premoting hoys from a lower form to a higher one on the results of the annual examinations, serve in some measure to strengthen private institutions by the admission of non-promoted boys from Gorenment schools. I believe some atmission is given to the production of a useful vernacular literature by the selection of good vernacular text shools which the head of an institution has to make at the beginning of every session

tion has to make at the beginning of every session

Animer to printed question No 36 -1 believe that the time has come when secondary education can be safely entrusted to the people themselves I should propose the keeping up of one Govern ment school, provided it be supported entirely hy fees, in each of the following places namely, Calcutta, Dacca, Patna, Rajshahye, and Cottack, to serve as models to schools managed and supported by the people themselves But these last should be under careful Government inspection. In less wealthy districts these schools should be maintained on the grant-in-aid principle Primary education, I think, should in a great measure be taken up by the State It may be doubted whether the influen tial classes will take sufficient interest in it High education, which should be confined to Calcutta Dacca, Patna, and such important places, should, in my opinion, remain in the hands of the Government. I do not think that any other agency can and ought to take the place of the Government as far as high education is concerned Private institutions may relieve Government of some portion of this work of high education, as, for instance, the teaching up to the FA standard, but they cannot, in my opinion, he entrusted with the sole charge of such education I consider an institution teaching the B 1 and the M.A course, purely conducted by Native teachers and professors, as something misird in its very nature If such an institution passes BA and VIA. can didates it is my sincere opinion that such candi dates would bave successfully passed the examina tions by simply studying at home which I believe they must chiefly do

Assert to practed questions Nos 87 and 89—
I believe the withdrawal of Government from the direct management of schools and colleges beyond the extent 1 have suggested in the above would check the spread of education and deteriorate its quality

quality of gravited specifics No. 99 —Not syrice and all, but I believe that moral natternations are conveyed on fit and appropriate occursors as they occur in the course of teaching. I do not set much value on direct instruction in the prince plees of moral conduct. They leave faint impressions on the mind. What I would suggest as more productive of himeficial consequences in the systematic manner (blue the unfailing operation of the laws of nutrue shrettly in every case of moral transgression from the lowest to the highest forms of all educational institutions. For instance a boy who is detected in issing times the manner of the continuous first instance as boy who is detected in issing times are as a first of the second of the continuous first instance as the continuous first instance as the continuous first instance, as a first of the continuous first instance, as a first of the continuous first instance, as a first of the continuous first instance, as if nothing were the matter with

Answer to printed question No 40 -I think the physical well being of students would be more promoted if there were covered play grounds in

schools, and if the gymnastic classes were held in school hours, and not, as they are now done, after school bours. Answer to printed question No 47-I should

suggest that greater attention be directed to English composition in Government colleges than seems to be done at present. It would be an improvement if one professor had the exclusive charge of this most important work

Supplementary questions

O 7f -Wlat suggestions have you to make in order to meet the difficulty of providing adequals funds for the extension of primary education?

A 71 -By setting free to a consi lerable extent the Government funds now assigned to high and secondary education. The B \ classes in the mofussil might be safely abolished, the Prendency College in Calentta being fully sufferent to provide all the wants of the country, unless the mofusul colleges have or get sufficient endowments of their own for keeping up such classes Government awn for keeping up such theses. Onterment sechools importing accordancy education, as I have suggested in the above, unless they be self supporting, abould be closed, and the people themselves. left to look after the education of their children as far as secondary education is concerned. In backward districts however, schools imparing secondary instruction should be maintained on the grantin ad principle on moderate establishmente Besides, the uppeal of the Government to the wealthy classes of the community might be responded to by such wealthy natives as have responses to the well being of their country at heart Perhaps the number of professors in the depart ment might be reduced, jethaps the English department of the Sanakut College and the Cal cuita Madrasa are anomalice, perhaps three normal schools—namely, one for Bengal, one for Behar, and one for Onen -would meet the requirements of the country, the others being abolished as unnecessary, and perhaps the inspecting agency of the Education Department might be considerably curtailed

Q 72 - How long were you connected with the

Handa School? A 72 -Mr connection with the Hundu School began in 1863 and ended in January 1882

Q 73-Is the Handa School a self supporting institution?

A 73 -The Hindu School was all along, up to 1879, self supporting Its financial difficulties commenced from 1879, when the grade system was introduced in the subordinate service of the Education Department

Q 74 -What was the largest and what the lowest number of boys it had on its rolls?

d 74 -I think the largest number of boys it had on its rolls was near 450, and the lowest number to which it was reduced was near 375

Q 75 -Were all the classes from the highest to the lowest filled with their proper number of boys?

4 75 -Barring exceptional years, the Hindu School was all along weak in the strength of its lower classes, i.e , from the 5th year class down-Its higher classes were all crowded wards

Q 76 -To what do you attribute this abnormal state of things?

A 76 -The lower classes of the Handu School were not well filled on account of its high rate of

fees, which was Rs 5 all round, from the 1st year to the 9th year class Guardians did not like to pay high fees I r the elementary education of their boys in the lower forms

O 77 -W hat is the present rate of fees in the Hindu School?

A 77 -Since the beginning of this session the rate of fees from the 9th year to the 6th year, inclusive, has been, as before, Rs 5, and the rate from the 5th year class downwards has been reduced to Rs 4

Q 78-Has the school got a large number of admissions in its lawer forms on this reduction of its rate of fees in its junior classes?

A 78- othing worth mentioning

Q 79 -- Why so?
A 79 -- The Hinda School must be on the same footing with the Hare School, both as regards its rate of fees and the strength of its stall in arder to maintain its ground. In the Hare School the rate of fees is Rs. i all round. If the rate of schooling fees in the Ilindu School, as I have elsewhere said, were reduced to Rs. 4 all round, I see no reason why the Hindu School should not be self supporting. Or the same object can be more easily gained by amalgamating the two schools. I should be sorry, for more reasons than one, if the Hindu School were abolished My best days were devoted to it Though it sometimes passed a less number of candidates than the Hare School, its exceesful candidates more than Have School, its excession campantes more usan ance held the forment place in the Intraces Lammatton Besides, the Illiadu School has got a historic anme in this country. Sir George Campbell, in his speech on the laying of the foundation stone if the Presidency College, called it the Eton of Bengul. I believe two of this homovable members of the Convertisons calestal homovable members of the Convertisons calestal. honourable members of this Commission selected from this province were brought up in the Hindu School

Q 50 -What classes send their children to be educated in the Hindu and Hare Schools?

A 60-1 believe the number of children of the apper classes reading in the Hindu and the Hare Schools is nearly the same. Only certain high native families in Calcutta will never put their children in the Hara School, because it is open to boys of all castes and ereeds I believe the numboys of all castes and creases bertole ones reading to the Hinda School approaches to one-fifth of the total number of boys, which I take on an average to be 400, and the corresponding number aretige to be soo, and the corresponding many in the Hare School is very near one-eighth of the number on the rolls which last year was 631 and will be near 640 this year. In the Huidu School children of very low castes are not admitted Snris, or wine-sellers, are not allowed to place their sons in the Hindu School It was only a few years ago that the Director of Public Instruction made an exception in favour of Suris who were not professional wine sellers The son of a Mochi will never be admitted in the Hindu School, but although there is no Mochi in the Hare School, I believe I shall have to take a Mochi when he comes for admission. It is a curious fact that one and the same man took a chief part in the founda-tion of both the Hinda and Hare Schools, and that man was David Hare, whose heart and soul, and all he had in the world, were devoted to the spread of English education in Bengal Hare School, tendes Hindus, Wuhammadans and Christians are also admitted Last year there, were four Muhammadans and four Christians, on its rolls

Q 81 -What is the average daily attendance in the Hindu and the Hare Schools? A 81 -Last year the average daily attendance

in the Hindu School was 337, and that in the Hare School was 503 Q 82 -What is the average cost of educating

each pupil in the Hindu and Hare Schools?

A 8'-The average cost of educating each purul in the Hare School last year was Rs 43, and that in the Hinda School was Rs 62 obtained this average by dividing the total expend stare by the number representing the average

monthly attendance Q 83 -- What is the average ege of pupils in

each class?

A 83 -The average age of pupils attending the Hare School varies from eight years in the 1st year class to 17 years in the 9th year or Entrance class

Q 81 -What system do you follow in granting leave to your boys and in checking irregularity of

attendance on their part?

A 81-The usual rule is for the guardian of a boy to send an natimation to the bead master stating the reason of the boy's being detained at home Boys having no guardians or whose guardians are not staying in Calcutta are showed to write for themselves Sometimes grown up boys reading in the Entrance class in whom the head master has confidence are also permitted to write for themselves Sometimes printed notices, daily filled up, are sent to guardians on a teacher's reporting to the head master the irregularity of attendance, bad progress, or misconduct on the

part of his pupils

Q 85 - What have you to say regarding the general conduct of the boys of the Hindu and Hare Schools?

A 65—The boys of both the institutions are generally well behaved, especially those of the Hindu School If one can manage them properly, they are very gentle and civil, but if they think themselves harshly or unkindly treated, they become wild and unmanageable. Some years ago they used to delight in street-fights But streetfights have now come to be unbeard-of things thanks to the vigorous measures which were adopted to put a stop to such disgraceful scenes the students of both the institutions (and I may as well say here those of the Presidency College) are very much devoted to such of their teachers as take an netive interest in their welfare

Cross examination of BABU BHOLANATH PAL

Questions by MR H P JACOB

Q I -Are any students in the Hare School wholly exempted from the payment of fees?

A I —Those who hold scholarships pay no fees About 29 students in the Hare School and about 42 students in the Himdu School hold scholarships Q 2 -With reference to your 27th suswer, will you kindly state whether you have ever found

any difficulty in getting the pupils in your high est classes to learn any subject not prescribed for the Entrance Examination of the Calcutta Um versity?

A 2-No, I have not

Q 3 —In calculating the cost of each student's education in the Hindu and Hare Schools, you state that you take as the divisor the average

complaints for using indecent expressions, or for ross misconduct are now brought to the notice of the bead master

Q 86 -What number of boys do you take into your Entrance class?

A 86-As a rule, we do not take more than 80 boys into the Entrance class, though in the beginning of the session we allow the number to swell to 100 or a httle more, as we make some ellowance for ten or twelve boys who are on an average daily absent from the class, and for the gradual falling off of the number in the first six months of the session. In the intermediate class the normal number is 50, and is never, even at the beginning of the session, allowed to rise beannd that number In the 7th year, or 3rd class, we keep from 50 to 55 boys, in the 6th year, or th class, we keep from 30 to Sa boys, and so on in a descending proportion, till in the lowest two classes where the number is never allowed to ex eeed 20, as more individual attention is necessary in the case of beginners than in those of grown up boys In the first two classes the system of teaching approaches more to what is followed in college classes Tho first three classes have written exercises for one hour in the week in each of the five following subjects English Literature and Composition, History and Geography, Mathe-matics, Sauskrit Literature and Composition, and Translation Dictation is systematically practised

from the 4th class downwards

Q 67 — What is your opinion regarding the general progress made by the hoys of the Hindu and Hare Schools? A 87 -In the Entrance Examination they run neck by neck, sometimes the former winning by half a neck, and sometimes the latter No other

school has been able to approach them for yeare season ans been able to approach them for years This success of the two eshools I attinuite in a great measure to the general profouncy of their boys. They are not taught to look to passing the Estrance Estimation as to the be all and the coll all of their lives. They are chorted to betake themselves to produce the state of the collection of the course, beyond the text of the collection that the course, beyond the text hould be of the two shools. course, heardes, the text-books of the two schools are not selected with an eye to making our boys secure a pass in the Entrance Examination my opinion the complaint is groundless which friento ery down the University Examination as

manufacturing goods of one uniform stamp and repressing all originality. Originality will al-ways fael hampered by any method or system that may be devised

monthly number in attendance do you mean hy the word "attendance" -on the rolls, or in acti at attendance? A 3 -On the rolls

By ME CROFT

Q 1-Would the class of students who attend the college find it easier to get remuncrative em

ployment of they were less highly educated? A 1 -The difficulty would remain the same

Q 2—You say that you would propose a Gov ernment arbool being kept up at Calcutta Dacca Patna Raphabye, and Cuttach, and nowhere else and that the schools in those places should be supported by fees only Do you select those aces because education is advanced in them, or ecause they contain wealthy residents?

By Mr LEE-WARNER

A 2-I have chosen them because they are advanced districts.

Q 3-1ou say-"Perhaps the English Department of the Calcutta Malrica is an anomaly Are you aware that the I nglish students of the Calcutta Madrasa number 6.0, and do you not think that such numbers justify the maintenance of an English Department?

A 3-I am not prepared to answer that ques

tion

Q 4-You say-' Perhaps the inspecting agenc of the Education Department might be curtail ed " can you form any estimate of the inspecting

staff that would in your opinion be sufficient?

A 4—About the year 1857 one Inspector, Mr.
Lodge, did the work for the whole of Bengal, and although education has considerably advanced since that time, the inspecting agency has in my opinion outgrown the work

O 5-When were fees in the lower classes of the Hindu School reduced from Rs & to Rs 4?

A 5-In January 1882

Q 6 -Are you aware that in March 1682 the number of atudents in the lower classes has so increased that the school has again become self supporting?

A 6-The loss has been made up by admissions, not into the lower, but into the bigher classes

By MR BARBOUR

Q-In your answer to question No 28 you say that, considering the abstract necessity of educating every burns being, you do not think the number of candulates who present themselves for the University Entrance Lamination to be large in comparison with the population of the country Do I understand you to mean that there is an abstract necessity for educating every human being in English?

A-I do not mean that there is any abstract necessity for educating every human being in

English

By MR WARD

Q. I —In your answer to question 25 you speak of the competition which educated natives of Bengal have to face in other provinces in India. May I infer from this that in your opinion the competition within the province has already driven. natives of Bengal to seek employment in other provinces a

A I -I think I may say yes, it is undoubt-edly the fact that there are now more educated natives in other provinces than it was some years ago, and therefore Bengalis have less chance of

employ in those provinces

Q 2 -Can you describe the origin of any of the colleges or schools mentioned in your answer to question 22 and can you state what is the nature of the management whether any profit beyond the actual cost of the college is realized, and how it

is spent A 2—les The Metropolitan Institution was started by Pandit Iswar Chandra Bidyasugur before 1862 The rate of fees is Re 1, Rs 2, and Rs 3 It is under the sole management of Pandit Iswar Chandra Bidyasugar The whole of the funds are devoted by him to the school expenses, and he still manages it

Q 1-Do you consider that the difficulty you have described of finding suital le empl yment in Bengal and elsewhere arises from the fact that the education is of a special character, and the supply of prieses columnted in the same mould is in excess of the public demand?

A 1. The course of education is not special, and hence arises the difficulty of getting suitable

employment

Q 2-Then I am lerstand you to mean that too mans natives are educated in one general mould, and that too much material is turned out of our schools of the same sort Is that so?

A 2 -It may be so

O 3 - Does it not follow, then, that, unless the plan of Government education is altered, the expenditure of public funds upon it, as matters stand, mucht be reduced without injury to public interest?

A 3-I do not see how The whole object of education is not to find Government employment

Q 4.—In your answer to question 36 you express the opinion that primary education should in a great measure be taken up by the State Do you mean that Government primary schools should be organised and maintained in Bengal and else-

where under the direct management of the State?

A 4-1cs, I do By direct management, not under the grant in-aid system.

Do Mn Desentor

Q-From the last clause of your answer to onestion 21, am I to understand that in any Gov ernment school or college the rate of fees varies with the income of the parents? 4-10

By MR FOWLER.

Q 1-H the higher classes of the Himbu School have 'all along been crowded' and, as you have stated, the admissions into these classes have been recently numerous enough to make up for loss resulting from the lowering of the rate of fee in the lower classes, why should the rate of fee in these higher classes be lowered?

A 1 -To place the llare and Hindu Schools on the lower classes have not mereased since the

the same footing Q 2-Are not the facts that the numbers in

lowering of the rate, and that the fee receipts in them have been less, arguments against that lowering? A 2 -No, I think not The admission would have been greater if the rate of fees were reduced

all round

By MR RANGANADA MUDALIAR.

Q 1-With reference to answer 20, is it your opinion that institutions conducted by missionary bol es can attract pupils only by charging much lower fees than Government institutions?

▲ I —Yes, decidedly

Q 2-In answer 25, kindly explain the distinc tion you intend between practical information and general reformation.

A 2.-Practical information I take to consist in knowing how the business of life is to be con-ducted. General information is such as can be derived from books

O 3 .- Referring to answer 36, may I ask you to state whether it is your opinion that in Calcutta, Dacca, Patna, Rajshahye, and Cuttack, no second ary schools should receive grants in aid?

A 3-I think an exception should be made in the case of Cuttack and in the case of less advanced Q 4—In your last answer you say 'the inspect-

districts

ing agency of the Education Department might be considerably curtailed" Is this considerable curtailment possible or desimble, simultaneously with the extension of primary education?

A 4 -As far as primary education is concerned, inspecting agency should not be curtailed

By THE REV. DR. JEAN

Q 1-With reference to your answer to ques tion 31, where you recommend the use of some elementary work on logic for pupils preparing for the Entrance Examination, do you think that even in secondary, and, in some degree, in pri-mary schools, instruction should tend more than it does at present to develope the reasoning power in children, and that text books should be so fixed as to be adapted to this end?

A 1-I think so

. O 2 -With reference to your answers to ques tions 31 and 35, in which you mention that heads of schools select text books for their own schools, may I assume that you approve of the selection of text books being left to the herds of institutions, and that, in your opinion the Directors of Public Instruction and Inspectors of Schools should not interfere with the matter?

A 2-The selection should be left partly to the heads of institutions, as it is at present

Q 3-In your answer to question 47 you suggest that greater attention be directed to English composition. With reference to this I

much to nel you In your opinion, is not proficiency in English and especially in English composition, hampered

by the necessity in which stud uts are now placed of bestowing much of their time upon the study of old forms of words an i of old English writers? A 3 -The study of old Inglish writers courses

treat drawbacks and more attention should be given to the study of good modern Linghish writ ing

By the Hon Baby Bucden Mukerji O-Do Bengalis who have received education in English keep aloof from trades and what they considered low occupation as much how as say ten

or fifteen years ago?

A-No, of late years educated natures of Bengal bave begun to take very largely to in dependent occupation, and to what were docmed I w occupations some years ago

By the Rev W. Miller

O I -In the non Government institutions you refer to, does the fees bear a loner ratio to the entire outlay than the fees in Government schools bear to the entire outlay upon them?

A 1 -I have not the data before me to answer this question

Q 2-Do you not think that the rate of fee should have some proportion to the expenditure, that the price should be regulated by the cost of production?

A 2-India is peculiarly circumstanced, so that

that principle is not applicable hero Q 3 - You propose to add physics and fogic to

the course for the Entrance Examination you then consider that course too light at pre sent?

A 3-No, I do not think so, but if these were added the course would be more complete

Q 4 -Do you use the word strengthen in the sense of simply adding to the number? Do you regard the addition of unqualified boys to a school as a strength to it in any proper sense?

A d-les I do not consider it a strength in

the proper sense, but it adds to fees, which is con

asdered a very important matter

Q 5. Do you consider that a private college must necessarily be one "purely conducted by native teachers and professora"?

A 6-les, I think so, as far as Private institutions managed by natives are concerned, at least in Bengal I consider it absurd to think that natives can teach up to the BA, or MA examinations

O 6 -Do you think that the refusal to admit boys of low eastes into a Government school, such as the Hindu School, is consistent with strict

religious neutrality on the part of Government? A 6 -I do not, as a general rule, but in the case of the Ilindu School there was an understand ing to this effect when it was handed over to

Government Q 7-Do you regard the reduction of fees in order to attract scholars to a Government school as consistent with the policy of encouraging sided or self-surporting institutions had down in the Despatch of 1851?

\$ 7-1 see no inconsistency, considering the circumstances of the parents whose children are sent to school to receive education

By THE PRESIDENT

Q 1-How many students hold scholarships in the Hare School?

& I -About 29 or 30 in the Blars School, and about 42 in the Hindu School,

Q 2-Ilow often have you tried to make your

tudents learn other sul sects than those prescribed for the University examinations?

A 2-Only in one case, when I gave a special prize for special subjects

Q 3-Do the missionary achools in Calcutta, error the same than of teaching as your own school, which is a Government sostilution, charge

lower free than you do?

A 3-I think they do. We charge Re 4 in the Hare School and Its 5 in the Hindu School. The charge by musionary schools for the University I ofrence class is its 3, and in the lower classes

stall lower

Leidence of Babl Charps Charas Bareriya

Ques I - Please state what opportunities you; education in India, and in what persons your have had of forming an opinion on the subject of experience has been gained

Ass 1—I have had opportunities of forming an opinion on the subject of education in Bengal and Orisea, provinces in which I have served

Ques 2.—Do you think that in your province the system of primary education has been placed on a sound basis, and is capable of development up to the requirements of the community? Cau you suggest any improvements in the system of administration or in the course of instruction?

As: 2.—The system of primary education in the previnces in which I have experience has to some extent been placed on a sound basis by the efforts of Government. There are indigenous pathenias almost in every village, these are being gradually hought under Government inspection which has improved the character of many of them, and the course of instruction adopted in them enables their pupils to obtain an elementary knowledge in reading, writing, and intrimetic. The system is capable of further development in vacking above but, was progress, so the funds at vackings above but, was progress, so the funds at via disposal permit it to do so

Ques 3—In your province is primary instruction sought for by the people in general, or by particular classes only? Do any classes specially hold aloof from it, and if so, why? Are any classes practically exclude from it, and if a from what causes? What is the attained of the influential classes forward the exclusion of the

mentary knowledge to every class of society?

As: S—In Bangal and Orasa primary education is sought for, more or less by almost all
classes. The classes that are practically excluded
from it are the Meliters, Dones, Classers, &c, with
whom the other classes do not associate on social
grounds. There are not a few who on account of
their administer if they were to entrage their
claders in some sort of remunerative work than
one. I do not think that the influential classes are
copyosed to the extension of primary education as
of are air does not interfere with high education,
which they value more

Query 4—To what extent do adjaceous schools early in your pounce? How fax are they a relie of an anceent vallage system? Can you describe the subjects and character of the nutroation given in them, and the system of discipline in votice? What fees are taken from the cholars? From what classes are the masters of such echools generally selected and what are their qualifications? Have any arrangements been made for training or providing masters in such schools? Under what circumstances do you consider that undigenous schools can be turned to good account as part of a system of national celestion and what as the best method to adopt for this purpose? Are the masters willing to accept State and, and to conform to the rule under which encland is given? Conform to the rule under which encland is given?

Ass 3—As stated in my reply to the second question there are many undersons publishability and persons publishability in them is sloped and Orssa. The instruction given in them is slopedure of a principal partimeter. The student is tanght writing practical arithmetic and measuration zermudary and mahayans seconds—subjects which will be of material help to him in the business of daily life. Fee are taken from

the scholars both in money and kind, and generally they are not high. The masters of such schools are men of little education, unless in the case of schools under Government inspection, many of which are provided with teachers trained in the normal schools established by Government in different parts of the country. These indige nous pathanias may be made useful by bringing them under Government inspection, by applying them with regularly trained teachers without, at the same time, interfering much with the course of instruction adopted in them. In most cases the masters will be very glad to have nid from Government and conform to the rules under which such and is given, in consideration of the stability which such a connection would ensure The grantin aid system has already been largely extended to the indigenous schools and is capable of further extension

Ques 5—What opinion does your experience lead you to hold of the extent and value of home instructions. How the was boy educated at home able to compete on equal terms at examinations qualifying for the public service, with boys educated at school?

dst 5—Boys educated at home cannot compete on equal terms with those educated at public schools Tho number of boys educated at home is very small.

Que: 6—How far can the Government depend on paratic effort, added or unaside for the supply of elementary instruction in rural districts? Can you enumerate the private agencies which exist for promoting primary instruction? Ass. 6—As far as my experience goes, I do

dis 6—Åi far as my experience goes, I do
not think there is any private agency for the promotion of primary education. Although there are
pathslats in every village, mainly supported by
tess collected from the pupils attending them,
these stand by themselves, seeks being managed in
animate the whole. Bendes, there is always a
difference between pathslats under Goernment
management and those with which Goernment
has no connection.

Que: 9—Have you any suggestions to make on the system in force for providing teachers in primary schools? What is the present social states of village schoolmasters? Do they exert a beneficial unlisence among the villagers? Can you suggest measures, other than increase of pay, for improving their postion?

As 9 — The local status of the village school master is low The name "grunninghape" has almost become a term of contempt. It is only in a rare cases that he exerts a beneficial influence among the villagers. If men of higher castes such as Beahaman and Kystib be appointed gray mohabolys the e social position would enable them to command more respect from the people

Ques 10 —What subjects of instruction if in troduced into primary schools, would make them more acceptable to the community at large and especially to the agricultural classes? Should sny special means be adopted for making the instruction in such subjects efficient?

Ass 10—If instruction on practical surveying on the elementary principles of agriculture, on writing potitions, bonds, &c., and on the laws regarding the relations between the landlord and the tenant be added to the subjects that are already

taught in these schools, they may be made more acceptable to the agricultural class

Ques 11 -Is the vernacular recognised and taught in the schools of your province the dialect of the people? and if not, are the schools on that account less useful and popular?

Ans 11 - Though the language in which in struction is given is not in all cases the dialect of the people, yet the schools are not on that account

less useful and popular Ques 12 -Is the system of payment by results anitable, in your opinion, for the promotion of education amongst a poor and ignerant people?

Ans 12 -The system of payment by results is, I think, well adapted for the diffusion of primary education This gives a new life to our indigen ous pathsalas by infusing into them a healthy spirit of competition It hrings under one common principle all the pathsalas scattered over the dis-trict, introduces method and regularity into the course of instruction adopted in each gives rewards which are a substantial aid to poorer students, and serves as e check upon the gurus, for such as fail to show good results have hardly any hope of earning a hvelihood by that means

Ques 13 - Have you ony suggestions to make

regarding the laking of fees in primary redools?

An 13—The fees collected from the boys in these schools should, I thank, vary eccording to the etcenstances of their goardins. The sous of noher parents should large contribute towards the support of these schools, which in many cases they do, while only a nominal into should be leveled. from the sons of poorer parents

Ques 10 -Do you know of may matances in which Government educational institutions of the higher order have been closed or transferred to the management of local bodies, as contemplated in paragraph 62 of the Despatch of 1854? and what do you regard as the chief reasons why more effect

has not been given to that provision?

Ans 10 —So far as Bengal is concerned, I am not aware of any instance in which a Government educational institution of the higher order has been elosed or transferred to the management of local hodies. The chief reason seems to be that there heme only one school of the kind in each district, Government thinks it necessary to maintain it as a model school for others established in the district under the grant-in aid rales

Ques 16 -Do you know of any cases in which Government institutions of the higher order might be closed or transferred to private bodies, with or without aid, without injury to education or to any interests which it is the duty of Government to protect ?

Ans 16 -Generally speaking, Government in stitutions cannot be closed or transferred to fiverate bodies without injury to education In Calcutta and some other large towns the attempt might be made, but most of the schools for secondary education in these places are self supporting

Ques 20 -How far is the whole educational system, as at present administered, one of practical has no advantage or dradvantage from any religi-ons principles that are taught or not taught in it?

Ans 20 - The whole education system, as at present administered, is one of practical neutrality, as instruction bearing upon any particular form of religion is strictly prohibited in Government institutions, while aided schools of different classes are allowed to educate their pupils on their own religious principles, without any interference on the part of Government

Ques 21 -What classes principally avail them selves of Government or aided schools and colleges for the education of their children? How far is the complaint well founded that the wealthy classes do not pay enough for such education? What is the rate of fees payable for higher education in your province, and do you consider it adequate?

Ass 21 - The upper and middle classes of the community principally avail themselves of Government and aided schools and colleges for the educa tion of their children There is also a large number of the sons of the poorer classes who have succeeded in making their way to these institutions by means of the scholarships of different grades of which there is a liberal provision made by Government The complaint that the wealthy classes do not pay enough for the education of their children is I am afraid, not well founded, at least so far as the schools are concerned, many of them heing supported entirely by fees collected from the pupils attending them, others manage to keep them selves in good working order with only a small grant from Government Even in colleges the fees are already high, and ony ettempt to raise them will tend to their abolition

Ques 22 -Con you adduce any instance of a roprietary school or college supported entirely by fees ?

Ans 22 - In Calcutta we have the Metropolitan Institution, the Calcutta Training Academy, the Omental Seminary, and others, entirely supported by_fees

In Calcutta we have non Government institu tions existing eide by side with similar Government institutions, and working as efficiently, but it is much to be doubted whether they would con time in their present efficient condition if all the Government institutions were choliched and all healthy competition tending to preserve their effi ciency thereby removed

Ques 20 -Do educated natives in your province readily find remunerative employment?

Ans 20 -The educated natives of the province do not readily find remunerative employments in these days, owing to a large increase in their number

Ques 26 -Is the instruction imparted in second ary schools calculated to store the minds of those who do not pursue their studies further with useful and practical information?

Ans 26 -The instruction imparted in secondary schools stores the minds of those who do not pur sue their studies further with much useful inform ation and gives them a training which fits them for the ordinary business of life

Ques 27 -Do you think there is any truth in the statement that the attention of teachers and pupils is unduly directed to the Entrance Examination of the University? If so are you of opinion that this circumstance impairs the practical value of the education in secondary schools for the requirements of ordinary life?

Ans 27 -There is much truth in the statement that the attention of teachers and pupils is directed to the Entrance Examination, since that has been made the standard by which the public judge of the success of a school, and the Entrance certificate has become the passport to secure the entrance of the pupils into the world, and consequently this cureumstance in no way impairs the practical value

of education in secondary schools

Ques 23-Do you think that the number of upils in secondary schools who present themselves for the University Lutrance Lyamination is unduly large when compared with the requirements of the country? If you think so, what do you regard as the causes of this state of things, and what remedies would you suggest?

Ass 28—The number of purils in the secondary

schools who present themselves for the University Entrance Examination is no doubt very large, and this is attributable to the increasing desire for high education, which again qualifies them for employment, public as well as private

Quer 31 - Does the University curriculum afford a sufficient training for teachers in secondary schools, or are special normal schools needed for the purpose?

das 31 -The University curriculum affords a sufficient training for teachers in secondary schools, as it is found that University graduates with a hitle experience in the work of instruction turn out very good teachers. No special normal schools,

I think, are needed for the purpose

Que: 33 -Can you suggest any method of
securing efficient voluntary agency in the work of

inspection and examination?

Ans 33.—Many gentlemen may be found in all the important stations who would be willing to take a share in the work of examination, though for inspection it is not always an easy matter to secure an efficient voluntary agency

Ques 34 - How far do you consider the text-books in use in all schools suitable?

das 34 -The text-books that are in use in the

Calcutta schools are in my humble opinion quite suited to the purpose for which they are intended. Ques So -Are the present arrangements of the Education Department in regard to examinations

or text-books or in any other way, such as unnecessarily interfere with the free development of private institutions? Do they in any wise tend to ebeck the development of natural character and ability, or to interfere with the production of a useful vernacular literature?

Ass 35 -The present arrangements of the Edn cation Deportment, in regard to examinations and text-books do not in any way interfere with the development of private institutions or the produc-tion of a use ful vernacular literature

Ques 87 .- What effect do you think the withdrawal of Government to a large extent from the direct management of schools or colleges would have upon the spread of education, and the growth of a spirit of reliance up n local exertions and com

binat on for local purposes?

Ass 97 —The withdrawal of Government to a large extent from the direct management of schools and colleges would prove injurious to the spread of education. There may be a combination for local purposes in some places, but, on the whole, education will suffer greatly from such a change

Oses 39 .- Des definite instruction in daty and the principles of moral conduct occupy any place in the course of Government colleges and schools? Have you any suggestions to make on this sub-ject?

Ass 59 - Definite instruction in duty and the principles of moral conduct does not occupy nay place in the course of Government colleges and schools. Advantage, lowever, is taken of every opportunity, in the course of their daily lessons, to impart such instruction

Ques 40 —Are any steps taken for promoting

the physical well being of students in the schools or colleges in your province? Have you any sugges-

tions to make on the subject?

des 40 -There is a gymnastic class attached to many institutions, though the boys do not largely attend it, owing to the class being held after school honrs

By MR PEARSON Q 1—It is the opinion of the Honourable Kriatodas Pal Rai Babadur that small grants of about Rs 10 per annum to Bengal pathsalss can produce no apprecable effect. What does your experience lead you to think on this subject?

A 1.-These grants produce an effect, because they are an addition to the teachers' income, and because they bring the schools under inspection.

Q 2 —To what castes do the village school

masters generally belong?

4 2 -They belong to all castes except the lowest By ME JACOB

Q 1-How do you account for so few Brah mans and Kyasths being village schoolmasters? Are they unwilling to take such employment?

A 1—Brahmans are numerically a small por

tion of the community

Q 2-And Krasths?

A 2 - Lyasths are not unwilling to be school masters and a large number of them are so em ploved

B, MR Bose

Q 1-Do you think it would be an advantage that the teachers of secondary schools should pre viously receive some instruction in the principles and methods of teaching?

Cross examination of BABU CHANDI CHARAN BANKRITA

A 1-It would not be a great advantage, as they turn out good teachers after a little experience

in the work of instruction.

Q 2-Is it your opinion that in selecting teachers for the young regard ought to be had to their fitness to impart morel instruction to their copils, and exercise by their life and character a healthy infinence on the minds of the pupils?

A 2 -Certainly

Q 3-What is your opinion as regards the desirability or otherwise of impuring definite in struction in daty and the principles of moral con duct in Government colleges and schools?

A 3 - Definite instruction in morality makes little impression on the mind of the pupil unless

connected with something practical

Q 4-1 on observe in the latter part of your answer to printed question 39 that advantage is taken of every opportunity in the course of their daily lessons to impart moral instruction. Will you please state whether this refers to all teachers or only to some teachers?

4 -This refers to some of the teachers whom I know

By MR LEE-WARNER

Q 1-Do you consider that the disability under which certain low-caste classes in Bengal, alluded to in your 3rd answer, he, and their practical exclusion from indigenous schools can be removed, unless schools for primary education are

directly managed by Government?

A 1—Even if Government manage the schools

their exclusion cannot be avoided

Q 2 -Is the difficulty of finding smitable em ployment, to which you allude in your 25th an swer, due to the insufficiency of knowledge and the very moderate qualifications of boys educated in Government institutions?

A 2-It is not not due to the insufficiency of

their qualifications

By MR BROWNING

Q I -In your 12th answer it is said that the system of payment by results gives rewards which are a substantial aid to poor students Am I to understand that the grant earned by the gurn is

shared by his pupils?

A 1 -The pupils also get rewards on such occasions Q 2-Then "that means" of your 12th an-

swer refers, I suppose, to "school keeping "? A 2 -Yes

By Mr Ranganada Mudaliar.

Q 1-Do you intend to convey by what you say in answer S that the influential classes would oppose the extension of primary education unly if such extension should involve a reduction of Government expenditure on middle and higher educa-

A 1—They would object only if the extension of primary education reduced the expenditure on middle and higher education, otherwise they would be actively in favour of it

Q 2-You think that the fees in primary schools "should vary according to the circum-stances of their guardians" Would you recom mend the adoption of a similar varying scale of fees in secondary schools and colleges? A, 2-No

By THE REV W. MILLER

Q I -De you think it would be desirable upon the whole to introduce gymnastic exercises as a part of the instruction given in regular school-hours?

4 1 -Formerly the boys got one hour for re creation, now they get only half an hour I wish that this half hour be raised to one hour, so that those who wish may attend the gymnastic class

Q 2-You do not then think that gymnastics can be treated as part of the ordinary course? A 2-I do not think that gymnastics should be made compulsory

By the Hon Babu Bruder Mukerji

Q -Do you know that in pathsalas supported by the zemindars and other wealthy men there are children of the lowest castes whose fees are paid by their employers?

A-I am not aware of it

By THE REV W. R BLACKETT.

Q 1-Do you know of any schools, mission ary or otherwise, which have reached the children of muches or other low castes?

A 1-I do not think there are any such Q 2-Are you acquainted with the Nuddea

distnet? A 2-I have no special knowledge of the distract

Evidence of Mrs. DE NICEVILLE

Ques 1 -Please state what opportunities you have had of forming an opinion on the subject of education in India, and in what province your experience has been gained

dns 1-I came out to Calcutta to fill a position of head teacher in a normal school, having had of head teacher in a normal school special and peculiar experience, thorough training, known and tested adaptability, and accepted and accentable testimonials for the work.

During my residence in Calcutta my interest and search for knowledge on the educational position of girls, teachers, and schools have never ceased husband and home were accepted on the condition of allowance to use the peculiarly large less no of a lady resulent in India in the continuance of this work Anticipiting a large sphere of labour and a post of like responsibility, importance, and honour with that of head teacher in a normal school at home, I willingly left behind me posi-tions of more ease and wealth. The ten years of my widowhood were spent as owner and principal of a high class day and boarding school for ladies I commenced with one boarder, and wound up the last year with twenty boarders, many select day pupils two resident governesses, and the employ ment of either five, six, or seven visiting profes-

All pupils, however, passed as pupils under

presed not only in free-hand and model drawing, but also in geometry and perspective and that with "excellence" and prizes. You will allow, as others did in England, this was an unusual and almost, if not quite, a unique case with young

ladies of a private school My pupils ranged from 8 years to 30 and even 35 years The elder pupils preparing for higher social positions as wives of teachers, or commencing the eareer of teacher As school finale to pupils of 17 years and more, I took them to Paris and the Continent When only 13 years of age, as proof to my parents of determination to teach, alone and unaded I sought and rented a room in Brighton, and guthered and mantained there some 60 pupils until I went to college. Mem while I was pursuing my private studies and con ducting a Bible class composed of the unruly boys gathered from other classes in a Sunday school My parents sent me as paid private student to the then and now best college for teachers—the Home and Colonial At 18 years of age I had gone through the whole course of training to teach infants, and part of that for elder pupils, and had taken a first class general scholarship and the first year cer taficate for teachers to elder pupils Only four such scholarships were given this large college, and it entitled the beaver to the cost of two years' trution and pocket money So far it was in part value-less, as I had already gone through all the classes.

excepting the then present year, but it made me elimble to sit and obtain the last rerificate for the final year of training Schools at home and abroad were offered me, the youngest student, but my parents' aim was to give me full preparation returned bome to continue le-cons with good masters of known ability in Brighton, in languages, music, and drawing, &c. The late J A Puget (father to Colonel Puget) heard of me and squalit me with the offer of his fine rooms and a settled stipend if I would start a higher-class school for girls Here I opened with one, and on my early marriage left large schools of inveniles and infants Apart from this and private study, I had a large young men a Bible class which I met in the week for free secular teaching, and one my brief married life, at our own cost of private means and leisure, me had classes of private means and leisure, me had classes of miners, primers, their wives and daughters, each class averaging in number from 100 to 150. Not for monetary need, but for distraction from sorrow, and pursuance of loved work, I purchosed the school retained until my last year's residence in England

Ques 10—What subjects of instruction, if in-troduced into primary schools, would make them more acceptable to the community at large, and especially to the agricultural classes? Should any special means be adopted for making the instruc-

tion in such subjects efficient? Ass 10 -Primary schools for girls should have introduced into them the elementary details of anbjects, which not only form good educational levers, but encourage a love of such work as will add to the monetary position of the growing

I take it that, in reference to Europeans in India, by the agricultural class is meant the middle class, who have need to support life by labour Domestic economy should not only be treated in theory, but made practical by use The plate course as taught by South Kensington, with a few course as usugat by courte Acasington, with a few modifications as to food and habits, would be equally useful to Enropean guils in India, as I found it to my pupils, and as they and their future found at

Ere following out the teaching and kitchen practice personally with my pupils, I paid the high fees asked by a good teacher connected with South Kensington, and had the courses of lectures

and cooking given in my own kitchen
Drawing should be introduced after the method South Kensington and the Kinder Garten methods, up to the stage and standard used in English board schools This subject is not only a splended educational anstrument, teaching observation application, accuracy, &c , but is a steppingstone to gurle teaching specially this subject and u.ng it in other ways as a living India could employ gurle, as does England as draughtewomen, copyrats, wood-engravers, and designers in lice and varied fabrics. A gurl really taught form and symmetry will arrange to the best advantage dress and home when it becomes her charge

Needlework should not be taught on scraps of work, only to be torn up to serve as practice again, but should lead on to cutting out and the making of all articles of dress used by children and women Even if none of these things were used to carn money, they meanwhile would have implanted a common-sense view of life, and raised so-called

drudgery into the nobility of work, -a view of life so peeded by gurls in India, and the lack of which atrikes painfully n new-comer Girls, nelnowledged to be preparing to carn their bread, never thought it their place to do what my pupils, though raying floo per year, felt a lleasnrable duty if necessary—the cleansing of a large slate or black board, and the final tonches of neatners about a class room, &c

Hence there should be classes for these special subprets at an advanced standard, held apart from the general school-room, and which should be entered by a fee, by some sel clarships, and always by an examination The student should be allowed to tale only the one subject which it was her inten-tion to pursue as special life work, and should enter on the condition that what expenses the fee paid by herself or others did not cover, must be covered by labour given, for which labour eventually an meeme would arise to her llow many guls in this was would find useful positions as tenchers, companions, nursery governesses, store and linen-keepers and menders, in large families, houses of business, or boarding houses, - yea, if at all practicalle, rooms for laundry and breadmaking, as well as for dress-making, should be the outcome

Ones 15 -If the Government, or any local anthonty having control of public money, were to announce its determination to withdraw after a given term of years from the maintenance of any higher educational institution, what measures would be best adapted to stimulate private effort on the anterim, so as to secure the maintenance of

such institution on a private footing?

As: 18 -The above leads up to this question for if, added to such clases, were those for so-called accompliabments, higher branches of the English language, the sciences, &c . for the more wealthy, the system would in a few years have taken root deep an public and private needs so as to be self supporting, and to induce parents and guar-dians to realise the necessity of good teachers and teaching as preparation to the entrance of these senior classes. Many an English bome has by such classes been spared lounging, novel reading gurls and wives, and melancholy hypochondriaes Such metitations, as facts prove, not only raise higher the educational standard, but keep it raised, and become a hope and growing necessity to the pupils of various schools and the girls of many a large family. Watch the line of private carriages. the has, the train, the tram, from which descend guls who were wont to be taught or crammed at home, and learn what the reasonable-fee'd high schools for gurls have done in England les, I know instances where good teaching is so valuable, that where only available in a board school, wealthy parents have offered high fees or a generous subscription to obtain it for their children, casting class pride and projudice to the wind Sisters of one family have been my pupils, have imbibed a love of work, and though the daughters of parents able to keep them in comfort within the circle of s country home, have chosen to carn pocket-money and a nest-egg for the inture. One has gone home to keep house, another remained to work up for the Royal Academy of Music, and the other for South Kensington and art student at the National Gallety, understanding that this extra outlay of time and money was allowed on the conditions that hearty work was done, examinations passed, and situations afterwards filled Their special taste for music and drawing had not been forgotten at school, but was not allowed prominence during general school work Professional leisure is scarce in India, or I would add instance to instance of how easily such classes are made self supporting and useful to the generality of girls and higher education,—instances when the small income of a refined home bas hern reheved, hecause the daughter had received such higher education as to count hearty work no drudgery, and worthy of good pay, even though mnfitted to teach it, came in the form of travelling compan ion, invalid's reader or umanuensis, or a paid mother's help Girls to highly educated can afford to maintain a true independence and seek proper pay, and they obtain and keep it

Ques 27 -Do you think there is any truth in the statement that the attention of teachers and pupils is unduly directed to the Entrance Examination of the University? If so, are you of opinion that this circumstance impairs the practical value of the education in secondary schools for the require-

ments of ordinary life?

Ans 27 -Assuredly there is truth, no far as gris' schools are concerned, in the statement that the attention of teachers and pupils is unduly direct-ed to the "Entrance Examination" Why is it unduly directed? Because it is the only examina-tion recognised by Government for gris Teachers in Calcutta desirous of better things, gratefully accept allowance from managers to form a class for the Estrance as a step to better work, although they realise that owing to the hickwardness of the putils and the demands of the examination, cram and mere mersory to it have to be used for work not the best smied to the gurla or their Managers allow it, because they know usually little of these matters, or they deem it the best and the only present best thing to allow The late formation of such classes is absorbing pupils, whom principals know would derive more benefit could they join pupil teacher or senior classes recognised by the educational powers More than once or twice has my advice been asked, and my aid sought, by progressive teachers anxious to move on their pupils with the fashionable tidal ware of progress, because feeling mecompetent to judge of the merits of the examinations for Triuty and Russell College, London and out of the rut necessary to be in, or have been in, to aid their pupil's preparation. Such teachers have found these far away examinations difficult enough for their senior pupils, and better adapted to their present stage and future life than any at present nearer home, although we, who know South Kensugton Oxford and Cambradge locals, the Royal Academy of Muse, &c, know the standard to be better suited to jumors. These circumstances do impair the practical value of education as it bears on secondary schools and the requirements of life Examinations are wanted to test thorough education for teaching home or outside work, not to pull up with conceit and talk of logic and psychology, to induce a cram the result of which is to have the studert in the state of a squeezed sponge, as far as the amount of instruction even is retained Well has Professor Huxley and of such pupils and knowledge "They sit to pass and they pass, but they don't know'

Ones 31-Does the University curriculum afford a sufficient training for teachers in secondary schools, or are special normal schools needed for the purpose?

Ans 31 -The University curriculum, even if a lad is educated up to it, is insufficient in some things We had almost said it is more than sufficient, but a teacher is ever learning, and cannot have too much general information for good teaching and intelligent pupils. But where time for study is limited it is better to study the real necessities of the calling, as school organisation, discipline, management, and the theory of education as it bears on the development of the mind powers, and the moral powers, and habits generally normal schools ut home these are very special points Normal echools are needed but their formation had hetter grow from the outcome of pupil teacher work and the present designs of the Code, because they would be too namerous to be filled, or, if centred in one or two, hampered by sectamanism on the one hand, while on the other depending on its generosity Associated classes seem to me to meet best the present state of affairs with oppor-tunities to practise in class and gallery teaching,

Ques 3?—Can you suggest any method of securing efficient voluntary agency in the work of inspection and examination?

Att 03 -If efficient voluntary agency can be obtained in the work of inspection and examina-tion, seize it and be griteful, but I can only honestly above that such voluntary sid querelly means more or less weak, uncerfain, and unsuit-able agency. Those who are competent have, as a rule, gained such power at too great cost, trail and experience and, as a means to an end, to be able to afford te give it unpaid, and it does seem to me that it should not be expected aren of the willing and able minority. The voluntary aid is often sought of busy professionals, who will readi-ly own that, if capable to examine in one subject, they may not be in others, aspecially for girls Such and often is most unfair to teacher and pupils, and most disheartening. In one case, where a class of populs were supposed to be trusted to a competent teacher, and wers found wanting in powers of thought and in grip of the elementary portions of the subjects, Lnew nothing of mental anthmetic, or how to express to future pupils the meaning and use of nouns, &c , a ldition, sul trac-tion , the revolutions of times, scasons, the globe &c , where a class was put back, or forward , und this was known to be required and done ,-the pupils were expected to answer questions on each subject to the usual marked off pages for a year's world Methods are in ague and might be in creased, but we question their real value

Ques 31-How far do you cons der the text

books in use in all schools suitable? Ans 31 -Text books are too often a diffusive collection of facts through which the poor pupil lods blindly and is examined according to test Alas for the poor examined one l if she happens to have learnt out of the textual rut of the special text-book fashronable with the examiners not schools known where all the physical geo-graphy text took used as the first few desultory pages of a general geography or a set of defini tions, which teachers, not having the power to enlarge allow to be learned by rote? It is not a good text book that is most essential with a good teacher, but it is undispensable to a poverty-made teacher. A text-book should lead a pupil up to facts and rules, not expect blind, thoughtless] credence to both , and then the cry would be less frequent,-"I don't understant please explain that" The meompetent teacher is dryer in res uree than the book, and bids the pupil study un such a page or learn such a rule, and on goes the purul towards a never-ending chaos of brainmuddle and disquict

Ques 16-In the promotion of female education, what share has alrea ly been taken ly I uropean lidies , and how far would it i e possible to increase the interest which ladies might take in this

cause?

Ant 46 - Luropean ladies have done much in connection with musion work, but good missionaries are not synonymous with good teachers, and, as far as education now is concerned, they occupy posts which should be filled by real teachers, and, excepting among the Roman Catholics mar and, excepting among the noman cathores mar-what needs mending. European lodies already engaged in teaching should have stated times for meeting, and should invite other ladies—mission aries and active, earnest, educated ladies, who have more opportunities than their full busy life alle weto a certain the growing social needs and the new methods employed Plans should be discussed, theories arred, practice compared, and the strong well truned teacher be eccouraged and the weak and untrained stimulated. This would react on

rupils and examinations, and be a fresh stimulus

By arranged plans new text books could be analysed, and difficulties of new subjects made elerr to the teacher too hard worked to study alone

Oses 47 -What do you regard as the chief defects, other than any to which you have already referred, that experience has I rought to light in the educational system as it had been hitherto administered? What suggestions have you to make

for the remedy of such defects?

Ans. 17 -- Briefly, and with but little more than auggestion, as are the preceding answers. The one chief defect blighting much good educational work is the habit of substituting instruction for education, or confounding the two Teachers, pupils, parents, managers, examiners, we all do it more or less, to the detriment of ourselves and the taught Desclope put il's mind powers, teach them to think, to apply, to concentrate thought, to emi race and look roun! the corners of a subject, to learn that instruction may be lost, education never, and that instruction can only be rightly digested as education goes on to perfection, and we develope the knowled to of humility and distre for growth and work, and leave our pupil lacking concert, and able to sweep a room, or carry a load, if necessity demands, in the best and quickert manner.

Ludence of Babu Dváraká Náth Ginguli

Ques 1-Please state what opportunities you have had of forming an opinion on the subject of education in India, and in what provides your ex-

perience has been gained. Ans 1 -I have been connected with the work of femals education as a teacher in the Hindu Mahila Vidyalaya and the Bangs Mahila Vidyalaya, the two earliest metitutions opened in the province for the higher education of ladies , also as a Vice President of the Vikramapura Sammilani Sabha which has for its principal object the spread of female education, and as the editor of a journal (the Abala Bandhub) specially divoted to the cause of female education and its advancement in Bancal I have also been the editor of some other journals of a general character, and have had occasion to travel in various parts of Bengal, in the course of which I have had various opportunities of observing the state of mass education and of forming an opinion on the subject

Q as 2-Do you think that in your province the system of primary education has been placed the system of printer education was seen I meet on a sound basis, and is capable of development up to the requirements of the community? Can you suggest any improvements in the system of administration or in the course of instruction?

Ans 2-A good beginning has already been made But the system is capable of any amount of extension of funds are forthcoming In myor mion, the establishment of free schools is necessary for the education of the children of the poor The results of a free school system in the United States of America and Canada have shown that, where such a system is effic ently and extensively carried out compulsion is unnecessary

Ques 3—In your province is primary instruc-tion sought for by the people in general, or by par-ticular classes only? Do say classes specially hold

aloof from it, and if so, why? Are any classes practically excluded from it, and if so, from what causes? What is the attitude of the influential classes towards the extension of elementary knowledge to every class of society

Ane 3-In the Last and North Bengal, pre mary metruction is sought for, to the best of my knowledge, by people in general, and I do not Lnow of any particular class holding aloof from it, unless they are prevented by extreme poverty, and it is only nant of means, not prejudice, which keeps the children of the poor from school

The attetude of the influential classes towards the accuracy of the indicated education is not generally fraudly, of course, there are honourable exceptions. Those classes are afraid lest such education should weaken their hold upon the masses

Ques 4 -To what extent do indigenous schools exist in your province? How far are they a relie of an ancient village system? Can you describe the subjects and character of the instruction given in them, and the system of discipline in vogue? What fees are taken from the scholars? From what classes are the masters of such schools gewhat classes are the measure or such schools needly selected and what are their qualifications? Have any arrangements been made for training or providing masters in such schools? Under what circumstances do you consider that indigenous schools can be turned to good account as part of a system of national education and what is the best method to adopt for this purpose? Are the masters willing to accept State aid, and to conform to the rules under which such aid is given? fur has the grant in and system been extended to indigenous schools and can it be further extended?

dus 4 -The old fashioned indigenous schools have nearly disappeared, and their place has been occupied by State primary schools

they still exist, the opnives of study are generally modelled on the plan of the State schools, which teach reading, writing, antimetic, book keeping (zemindari and mahayani accounts), and element ary higher. The fees are generally from one to two sinus per month per head. The masters are often selected from the higher class pupils of secondary schools. These undigenous institutions are always amount to secure and from the State, and willing to conform to the rules under which such and is given.

Ques 6—How far can the Government depend on private effort, aided or onaided, for the supply of elementary instruction in rural districts? Can you enumerate the private agencies which exist for

promoting primary instruction?

Ass 6—In the present state of feelog among the influential claves, I do not think the Govern ment can depend much on private help towards diffusion of elementary knowledge in the rural districts. But if the Government should hold out the promise of conferring titles of honour for the inguished service in helping primary education, many personages of wealth and influence might come forward to help the cause

come forward to help the cause. I have seen several Christian associations in the district of Naddea engaged in the work of promoting primary instruction. The associations which I have the honour to represent, we, the Vikram Linke the honour to represent, we, the Vikram Linke the honour to represent, we, the Vikram and the late of the Naddea of the N

Ques 7—How far, in your opinion, can funds assigned for primary education in rural districts be advantageously administered by district committees or local boards? What are the proper limits of the control to be exercised by such bodies?

Aux 7—1 am of opinion that the management and control of primary schools, and the distribution of the district grant in aid allotment, should be entirely left in the hands of the local boards. The Deputy Inspector of the district should be a member of the board, and it securities officer as regards at a work of education. The Viagnistrate of the district should not be the charman of the board, or even a member of it, in order to allow full and free scope to its worked.

Ques 8—What classes of zobools should, myour opinion, be entrusted to municipal committees for support and management? Assuming that the provision of elementary instruction in towns is to be a charge against municipal funds, what security would you suggest against the go-subility of municipal committees failing to make sufficient provision?

As 8—I would entrust the primary schools to municipal committees for support and management. It is but fair that, with additional privileges, they should be prepared to bear additional hurdens But if the municipal committees should fail to

make sufficient provision for elementary education, the Government, on the representation of the Director of Public Instruction, should have the right of interference, and of compelling the committee to assign a fair share of their revenue for the proper maintenance of the primary schools under their supervision

Qass 9—Have you any suggestions to make on the system in force for providing teachers in primary echools? What is the present social status of village schoolmasters? Do they exert a beneficial influence among the villagers? Can you suggest measures, other than increase of pay, for

As, 9—80 for as I know, there as no welldefined uselhad of providing teachers for pri
mary schools. In certain distincts there are pri
training echools, from which teachers for pri
many instructions are generally selected. But in
most distincts such training schools do not
east there the primary teachers are not se
lected with reference to any definite standard of
gaulification, although the best men available are
usually appointed. Hence great difficulty arises
in accertaining the comparative ments of these
teachers. It is highly desirable, therefore, to
hold from to time examinations of candidates
for primary teacherships, to grant certificates to
those who are found qualified, and to appoint or

tifeated teachers alone in public schools. The gurus of exert some miluence among the ignorant village population, their services are often sought for by the village people for getting their letters and documents written by them. In order to improve the postion of the gurus or village schoolmasters, I would suggest the establishment, on a more extensive scale than a represent, of schoolmasters' post offices. This would secure greater efficiency and esonomy in this postal arrangements, and would at the same time add something, however small, to the emoliuments of the schoolmasters' the would be destrained to select wherever postals, its future grows from the some wherever postals, its future grows from the some wherever postals, its future grows from the some time and the stable of the schoolmasters of the schoolmaste

Ques 10—What subjects of instruction, if introduced into primary schools, would make them more acceptable to the community at large, and especially to the agricultural classes? Should any special means be adopted for making the instruc-

tion in such subjects efficient?

Ass 10.—The object of education as to learn 'how to live, not how to live in the material sense only, but in the widest sense, meaning how to live completely." In his admirable treatise on education, Mr. Herbert Spencer says. "It must be conducted to the control of the conduction of the control of the conduction of the control of the conduction of the control of t

The following subjects should, in my opinion, form the course of study to primary schools -

Short lessons on agriculture with practical suggestions on improved methods of cultivat on and thause of improved amplements.

Lessons on the breeding and rearing of cattle and

Learner on the use and advantages of economic institu Lescone on the use and surentages or economic institu-tions such as swrings banks, firedly and benefit sorter loan and co-operat resource of (These lessons would teach the student how peor peoples in critical countries manage to live in ease and comfort.).

Lessons on the relation of insulierd and tenant

Lessons on the powers of the police and the magnetrates Lessons on the dignity of labour with illustrative examples Lessons on honesty in trade or other business

And, if possible a few lessons on chemistry as applied to agriculture and the arts.

Hygiene already forms a subject of study in primary schools, and should be retained

But to teach these subjects properly and to the real benefit of the pupils, would require well-quali-fied teachers I have observed with regret that the way in which lessons on the preservation of health are ordinarily given to students do them no good It is a well known fact that in most villages good drinking water is scarce Now, if a person walks round a village and visits the homes of the students who have read elementary bygiene, he will hardly find a single filter for purifying water although such a tilter, as is recommended in their class book, is of simple construction, and would not cost more than a few annas representation It is not the pupils only who are to blame, their teachers are equally negligent in providing themselves with the necessary means for the preservation of bealth Unfortunately, a permicions idea prevails among the students, as well as teachers, that what a student learns as for passing the examinations, and not for practical application. They forget that those lessons have any real hearing in regulating the ordinary con-cerns of their life. Steps should be taken at once to dispel this injurious idea.

Ques 12—Is the system of payment by results suitable, in your opinion, for the promotion of education amonst a poor and ignorant people?

Ass 12-I do not think the system of payment by results is calculated to promote education smong a poor and ignorant people The system benefits schools of a superior class only, but superior schools are only to be found among a people who have learnt to appreciate the value of education s people who can, to s certain extent, be left to themselves The schools in backward places have no chance of improvement without sufficient en couragement on the contrary, they gradually sink into insignificance, and at last become extinct or lead a precarious existence

Ques 13 -Have you any suggestions to make regarding the taking of fees in primary schools? das 13-It would be desirable to make at

optional on the part of the pupils of primary schools to pay their fees either in money or in kind, such as rice or other commodity

Ques 14-Will you favour the Commission with your views, first, as to how the number of primary schools can be increased, and secondly, efficient?

Ans 14-The number of primary schools can be increased by additional grants of money from the State, or by the adoption of the following means -

I Instead of raving monthly salaries to the primary school teachers, Government might advance to each school village, as a loan, a lump sum to the amount of Rs 400, on the personal security of some of the head men of the village, in whose hands the entire management and control of the echool should rest. The sum necessary to provide all the primary schools with the sbove amount Government might raise by n loan, the interest of which would be borne by the Primary Grant Food Government could raise the slove loan at an interest of 4 per cent per annum therefore the annual cost to Government for each school would le Rs 16 After two years had classed, each school might be asked to contribute to the State its own share (Rs 16) of the interest Supposing the teacher were sa agriculturist or an art zan, he could, with the shove capital of Its ton, earn annually from Its 100 to Re. 150, and out of this sum he would be quiterble, after the first two years had been over, to meet the annual interest of Rs 16 I will show this by an exam ple I suppose a school kept by an agriculturist, who has been provided by Government with a capital of Rs 490, and whose family would on sa average consist of four members A family of four persons could maintain themselves upon the produce of ten bighas of land. The purchase of this quantity of land in a village would not on an average cost more than Rs 250, this would l'ave a balance of from Rs 150 to Rs 200, which might be laid out in the purchase of cattle and agricultural implements, and in building a house for the school and one for the schoolmuster humself. A year or two would pass for the completion of the necessary arrangements, and we have supposed Government to exempt the teacher from the payment of the interest during that period, but after that time he (the teacher) would be able to pay it. So much for the agriculturnst teacher The case of the teacher who was sn artizan would be parallel in its e-sentials, so far as moome was conormed. The teacher who was neither an agriculturist nor an artizan could by leading the Rs 400 obtain an interest of 2 per cent. per month This would give him a gross sacome of Rs 06 per annum Deducting Rs 18 for interest a clear income of Rs 80 would remain to him-an income much larger than he gets now Besides, he would command all the respect and influence of a small capitalist, whose position is a very respectable one in a village Now, if a loan were raised by Government on 4 per cent, interest, and the present primary grant of six lakhs of rupees were applied to paying the interest for the loan, the Government of Bengal would at once be in a position to support about 33 000 schools in the aforesaid namer After two years, when these schools would be in a position to contribute their own share of the interest, if Government rused a fresh lean of equal amount, another 39,000 schools could be established sad in four years we should see more than s lakh of schools scattered over the country At the com letion of the sixth year Government would be able to apply the annual primary grants to the liquidation of the debt because a lakh of primary schools would be quite sufficient for the present, and in less than 75 years the whole debt incurred by Government on secount of the primary schools would be paid off

II I am strongly of opinion that there should be a charge upon funds or properties endowed for religious purposes, for contribution to elementary instruction. In this respect the Hindus should follow the example of their Muhammadan brethren, who in ulmost all musuals maintain a number of multiple for the education of the Muhammadan children.

To make primary schools efficient, it would be necessary to raise the standard of qualification of the teachers. This might be done, first, by opening season classes, when during the helidays the primary teachers might receive instruction, and secondly, by the formation of teachers' associations, one at least in each Solt-Inspector's division, for the discussion of methods of teaching and other educational matters

Ques 19—Have you any remarks to offer on the principles of the grant-in-aid system, or the details of its administration? Are the grants adequate in the case of (a) colleges, (b) boys' schools, (c) girls'

schools, (d) normal schools?

As 19—I do not than that the grants in the case of grid's chools are adopted. In this as well as in other matters concerning found, education I support the suggestions and prayers contained in the memoral presented by the associations I have the honour to represent, a copy of which memoral I wend herewith

Ques 26 —Is the instruction imparted in secondary schools calculated to store the minds of those who do not pursue their studies further with use-

ful and practical information?

and an practical information of the process of the

Ques 31—Does the University curriculum afford a sufficient training for teachers in secondary schools, or are special normal schools needed for the numer ?

the purpose?

Ass 31—I do not thank that special normal schools are needed for the purpose of training teachers for secondary schools. The University curriculum affords a utilicent training for the purpose. But do do are University requires exceeded that of our University requires some received training in the art of teaching and school mass general. To it his purpose, I would propose the introduction of a system of appreciaciently. Before a man can enter business and kind, he has to serve for some time as an apprentice, and I do not see why the work of it deacher—n work which is certainly difficult to perform a properly—shool be coundered as hight as for equire on the summer of the secondary o

expanity I do not believe that every graduate or under graduate has the capacity of being a good teacher. It is therefore desirable to introduce a system of examination on the lines of the Dutch system, as inaugurated under the Law of 1806.

The tracker in Holland, in order to enter his profession, had to obtain a private adminuse. To exercise it, he needed a special adminuse. The general adminuse is not a second adminuse of the property adminused to the second property and the second property and now the general adminus. If he winder had now the general adminus of the tracker had now the general adminus. If he winder had now the general adminuse in the second and underwent a competitive examination. So homeometrical portion of the Dutch examination, and the Dutch regulations instructed the examine "to admit to the highest grade those candidates only who give argues of a distanguistic cultime."

Ques 32 - What is the system of school inspection pursued in your province? In what respect is

it capable of improvement?

Ass 32 —In the districts with which I am ac-

quainted, the schools are visited by Sub-Inspectors generally once in three months, but sometimes more frequently. I do not think that there is ranch reason for complaint on this head. But I believe there is a great lack in the subordinate oracre turb is a great late; in this shootscaling inspecting officers of that intelligent laterest which is necessary for rightly directing the eduration of a country. This want of intelligent interest is perhaps owing to the fact that most of the subordunate inspecting officers know so little of the literature on the subject of clusation, and how that education is alimnustered in other constries and with what results. Even as regards the different systems pursued in this country, I was emprised some time ago to find that several Sub-Inspectors and a few Deputy Inspectors, with whom I came in contact, had not even heard of the halkahnndi school system of the North Western Provinces, or that some years ago Babu Bhn-dev Chunder Mukery had prepared an admirable report comparing this system with his rathula system I am afreed they are equally ignorant of the fact that the Director of Public Instruction has, at the request of the Supreme Government, recently prepared an excellent report on primary education, giving much valuable information as to its rise and progress, also, of the fact that sumilar reports have been prepared by the Depart-ment of Education of the other provinces Such being their ignorance about the literature of edn cation of India, it would be no wonder if they showed greater ignorance about the educational system of foreign countries But I do not blame them, for the Department of Education does not unsist upon the necessity of their possessing such information I understand that the Sub Inspectors of Schools do not get the Annual Report on Public Instruction grats: With a view to remove the agnorance complained of, I would propose, first, the fermation of libraries, one at least in each district, for the promotion of knowledge in educatienal matters among the officers of the Department, secondly, enjoining upon the candidates, when appointments are made in future, the necessaty of possessing such knowledge, and, thirdly, the formation of provincial and central commissions on the plan of the Dutch system The united inspecting officers of each school circle are to form the provincial commission This commission is to meet twice a year, and receive a report on his district

from each inspecting officer, who is to be a member of it It is to be competent to any member to bring forward any new suggestion, either on the methods of teaching or on the system of edncation, for the consideration of the commission Once a year it is to send as its deputy two of its members to Calcutta, to form, with the deputies from other provinces, a central commission to mediate direction of the Director of Public Instruction These annual and biennial gatherings will necessarily bring the more deserving officers of the Department to the prominent notice of their colleagues and their superiors, and may, in this way, be the means of their promotion to positions of higher trust and emolument

I would also propose the formation of a council of education to advise and assist the Director of Public Instruction in matters of elementary and secondary education It will be necessary to select the members of this committee from among such educated men as take a real interest in the education of their country, and are able and willing to advice and asset the Director

Ques 33 .- Can you suggest any method of securing efficient voluntary agency in the work of inspection and examination?

Ans 33-I can suggest two methods of secur ing efficient voluntary agency in the work of in-spection and examination (1) It is desirable to utilise in this connection the existing associations for the promotion of primary nad female education For this purpose it is necessary either for the school Inspector of the division, where or for whose benefit the association exists, or for the Director of Public Instruction, to select a certain number of competent men from the members of each assocation, and to anthorise them to respect and ention, and to stitute them to inspect and examine schools. They are to receive silovances to cover their expenses while engaged in impaction, but no salaries. If Deputy Inspectors and Sub-Inspectors were appointed from among such of these voluntary officers as have shown an intelligent interest in popular education and in the work of inspection, the efficiency of the inspecting body would be great indeed Mr Matthew Arnold would be great meet at a faction asystation asystation that in Holland "they are excellently chosen from this source" (2) Authors of school books should be so influenced as to devote a certain portion of their time to the work of school impection and examination. When the Department of Edn eation provides them, though indirectly, with an meome it is but fair and graceful on their part to help that Department in the above matters and to such an extent as is within their power With a view to interest the authors, I would propose that of books of equal ment, those should be encour aged more by the Department of Education whose authors devoted a part of their time to inspection and examination, and did the work conscientiously and zealously Of course, they are to receive from the Government, while engaged in inspection, allowances sufficient to cover their expenses other educated person having time and will to undertake voluntarily the work of inspection and examination should be utilised

Ques 34 -How far do you consider the textbooks in use in all schools suitable?

Ans 34-I have already expressed my opinion on this subject in my reply to questions 10 and 26. But with regard to the secondary school course, I have one other remark to offer. The way in which

history and geography are taught is scarcely of any practical ase to the students Speaking of English school histories, Mr Herbert Speacer has justly remarked (and the remark is applicable with still greater force to the Bengali historical primers) that "the information commonly given unler this head is almost valueless for purposes of guidance, severally any of the facts set down in our . . illustrate the right school histories principles of political action The biographies of monarchs (and our children learn little else) throw scarcely any light upon the science of society Familmenty with court intrigues, plots, neurpations, ramming with all the personalities accom-panying, sids very hitle in chicalating the causes of national progress." With few exceptions, what are our historical manuals but biographies of monsrche, and chronicles of court intrigues, plots, usurpation, and the like? There is not a single book in which, for instance, there will be found a systematic account of the rise and progress of education—an agency which of all others has the most powerfully contributed to promote the progrees of our country , no connected account is to he found of the great social and rel gious changes that have taken place from time to time, no account of the rise of some industries and the fall of others, and their effects upon the nation, -that which constitutes history properly so called, is in great part omitted from works on the subject how it may well be asked what is the good of reading a book on history that gives no information of

onr national life? In teaching geography, the memory of the stu-dents is often so unnecessarily taxed with wearsome details of population, lengths of rivers, and heights of mountains, that while reading shout one continent they forget the main political divi-sions and physical features of another which they rend some time before Our teachers often forget that the population of places is generally given for comparison of the deauty of the population of one place with that of snother, and for deciding many other important economic and social questions, and not for the committing of the exact figures to memory without any specific sum or purpose I would therefore urge that lustory and geography should either be tanght intelligently or not tanght at all

Que: 35 - Are the present arrangements of the Education Department in regard to examinations or text-books, or in any other way, such as un necessarily interfers with the free development of private institutions? Do they in anywise tend to check the development of natural character and ability, or to interfere with the production of a useful vermacular literature?

An: 30 -I believe that the Department of Education in all Divisions, except the Presidency, presentes compalsory text-books for the use of schools Sach compulsory standards necessarily interfere with the free choice of the managers of the Dental Property of text-books. The action of the Dental Property of text-books. of the Department of Education in this respect should be discouraged, as it is contrary to the general principles of the grant-in aid system, as and down in the Despatch of 1854, the sounds of which principles has been recognised by His Escellency the Governor General in paragraph 17 of his Resolution dated the 3rd February 189 The selection of scholarship standards should be left entirely with the Department of Education, but I am of opinion that the action of this Depart

ment in insisting upon the introduction of the Government standard, as they call it in Last Bengal, in intermediate classes, greatly interferes with the production of a useful vernacular litera-ture, and this has lately been the sulject of correspondence between the D puty Inspector of Dacca and the Vikrampura Sammilani. Sabhá I have noticed with regret that a primer prepared by the heal clerk of the Inspector of Schools, Daces Division, has, in consequence of being inserted in the compulsory standard list, and insert-ed not because of its being superior in merit but from recommendation, secured almost an exclusive

monopoly in the schools in Past Bengal, while

better and cheaper primers are ignored In this connection I am glad to be able to add that the subject of text-books occupied the atten-tion of the Director of Public Instruction last year, and that on his recommendation the Government of Bengal in its General Department passed a Resolution, dated 7th January last, allowing to the managers of schools the fullest and freest choice as to the particular books to be used in their schools, " it being understood that their choice is strictly limited to the books contained in the . list," prepared by the Central Text-mmittee The Department of Education

Book Committee will under the above Resolution limit itself to the selection of the scholar-hip standards This Reco-lution leaves no ground of complaint I hope tho lution leaves no ground of complaint. I hope the abuses mentioned in the above paragraph will presently d sappear,

Quer 39 - Does definite instruction in duty and the principles of moral canduct occupy may place in the course of Government calleges and schools? Have you any suggestions to make on this sub-

jeet? As: 39 .- I do not think so The result of the want of proper moral instruction in the schools has been disastrous, and is now keenly felt. In the people. It is necessary that tutors specially qualified to teach children the duties and the principles of moral conduct and the fundamental truths of religion common to all creeds, should devate some hours in the week to giving lessons on those subjects. This system, I understand, has been introduced with excellent results into some of the private schools in Calcutta It would, I think, answer very well if our schools were to follow a practice which has been largely adopted by the schools of some of the countries in the Comment of I urope, ers , the practice of allowing the use of their school rooms to persons of different religious denominations to bol't their classes after schoolhours for the jurpose of giving religious instruc-tion. I think the Despatch of 1854 provides for this object

Ques 40—Are any steps taken for promoting the physical well being of students in the schools or colleges in your province? Have you may sug-gestions to make on the subject?

Ass 40 -The Department of Education has male some provisions for promoting the physical well being of the students of the zillah schools and colleges. But it seems that most of the teachers and students have gradually lost their interest in and students have gradually toot their interest in them, and they are skilom resorted to I am sorry that little or nothing has yet been done in improve the physique of the students of secondary and primary schools I would, therefore, recom-mend the uppointment of timerant gymnastic masters, who would virit all the schools in a cer-

tain portion of a district and teach gymnastic

Ques 50 -ls there my foundation for the statement that officers of the Education Department take too exclusive an interest in higher education? Would beneficial results be obtained by introduc

ing into the Department more men of practical training in the art of teaching and school manage ment? Ans 60-I do not think that the officers in the Fducation Department take too exclusive an in

terest in higher education as distinguished from mass education But I am strongly inclined to the opinion that as all or most of the subordinate inspecting officers are recruited from the higher classes of the native community, who are not quite friendly to the education of the masses, these inspecting officers are unable to shake off com-pletely the preyndices of their class, and many of them look on primary education, though not with utter district, at least with some apprehension I believe that by introducing into the Dipartment more men skilled in the art of teaching and in school management, beneficial results might be ol tained for this purpose I would suggest that from time to time duly qualified persons should be sent out by the Department of Education, who should travel at Gavernment expense for two tears in some of the most advanced countries of lurope and America, and study the educational institutions of these countries. It can confidently be affirmed that these persons would return with enlarged ideas on the subject of education, and would be much letter fitted than now to direct the education of their country in a preper way They would not only be highly qualified to fill unportant posts both as tenchers and as inspecting efficers, but they would be able to diffuse among their countrymen rational ideas on the subject of education and on the proper methods of tracking the different subjects of instruction

Ques 53 -Should the rate of fees in any class of schools or colleges vary according to the means of

the parents or guardians of the pupils? Ant 53 -In my opinion the rate of fees mall descriptions of schools and of colleges should vary according to the means of the parents and guar dans of the pupils. In support of this position I cannot do letter than quote the following from the Report of the American Board of Education the Report of the American Local of Total of 1872. The Secretary says "The poor man, with a family of six children to be educated, ought not to be obliged to pay six times as much as the rich man with one child, or even as much as the latter with six children." Mr Chamber lain, now a member of the English Cabinet, is strongly of opinion that in Great Britain ' poor people are being taxed absolutely out of proportion to those who are well to-do, instead of which, as the service rendered is really for the benefit of both rich and poor, the contribution of each ought to be proportionate to the stake which each has in the country, ta their means, and not to the number of their families "

Ques 55 -To what classes of institutions do you think that the eystem of assigning grants-in aid of the salaries of certificated teachers can be best of the sagaries of certificated transactions and property applied? Under what conditions do you regard this system as a good one?

Ass. 55 — I think the system of assigning grants

in aid of the salaries of certificated teachers should be applied to all grant in aid schools

Evidence of Mr G A GRIERSON

Ques 1-Please state what opportunities you have had of forming an opinion on the subject of education in India, and in what province your

experience has been gained

Ass I-I was for more than three years in charge of the Madhubans sub-division of the Durbhangalı district Before that time (e e , between 1573 and 1876) I had devoted my lessure hours to the comparative study of the modern Indian languages On my arrival in Bihar in 1577, I commenced to specialise my studies in the direction of the Bihar dialects, and, with the exception of one interval of three months' privilege lave, I have since then devoted every available moment of my spare time to the subject. In Octo-Ler 1850 I was transferred to Patua as Inspector of Schools in which post I officiated for three minths Since then I have officiated as Joint Magistrate of I have thus been locally favoured for the persuit of my studies One of the main sources te which I directed my attention was the village school system, from the officers of which I obtained a great mass of valuable information, I was able to take special advantage of this dornage my cold weather tours in charge of sub-divisions, and while I officiated as Inspector of Schools

The result of my studies was, first, the compilation of my Matthil Grammar, now in ceutre of publication by the Asiatio Society of Bengal, and of my Matthil Chrestomathy and Vocabulary, now being printed by the same Society, and second, that I was placed on special duty in 1831 by the Bengal Gevernment to compile grammars by the Bengal Government to compute grammars are now roughted. The introductory volume is really for the press order, and the Natan and Gaya Grammar is now in the press. By the kindees of Mr Coff, the Director of Public Instraction, I was Jaced, while on special duty, in communication with the Ed national efficiency of Bindr, and by their bein was enabled to bring the work to a

successful conclusion

I therefore think that I may lay claim to write concerning the Bihar dialects in relation (amongst

other things) to the schools of the province Ques II - Is the vernacular recognised and taught in the schools of your province the dialect of

the people, and if not, are the schools on that account less useful and popular?

Ans 11 —The vernacular recognised and taught

in the schools of Bihar is not the dialect of the people It is not even congnate to the dialect of the people

To prove this fully would take more space than is here available. It is discussed very fully in twe articles of mine which appeared in the Calentia Recise for 1850 and 1851, entitled respectively "a Plea for the People's Tongue," and "Hinda and the Bihar dialects" The subject is also exbaustively treated in the introductory volume to my grammar of the Bihar dialects, new being printed for Government

I shall therefore, as briefly as possible, state the

points of argument

The languages of North India are divided into two great classes, an Eastern and a Western the latter belong Panjabi, Guzrátí, Sindhi, and

the various dialects on which Hindi is founded. to the former belong Assamese, Bengali, Urvá. au I the Bihar dialects Each of these classes is totally distinct from the other in origin, gram mar, and vocabulary Of course, here I can only state the fact, but I am quite prepared to give proofs if necessary

At the same time all the languages of one class am very closely connected together Their origin as the same, and their grammars are closely connected As an example, I can give the word for "I san " In Bengáli it is dekkinu or dekkilam, in Bihari it is delhalum, while in Hindi it is delha These Bihar dialects are three in number, err , Bhuppurs, Marthib or Tirbutf and Magadhi They are, however, so closely connected amongst themselves that really they are only dialectic varieties of one language, which is called by most persons who have studied the subject "Bihan" So similar are these dislects to each other, that a master of one of them could easily make his way by its aid from any part of Eastern Hindustan to any other part, while, if he spoke in Hindu only the educated could understand him Bilian is in fact the language of all the country between Benares and Purpeals, and it extends from the

in the Central Provinces The very existence of this language is denied by many foreigners, and many deery it as being only the language of the poor low-caste Dome-and Dusadhs. But neither of these statements and Dusadhs but netteer of these statements is the fact. Unfortunately the greatest decriers of it amongst natives of Blake are kayasths. They are the class who (with Muhammadans) first opp sed the introduction of the Kaithi character mto our law courts, and for a very similar reason they decry Bihan. They are about the only Hindus who would lose by its introduction Thur whole education has been devoted to Grovernment service with its elegant Persian and Arabic phraseology, but if pressed even a Kayasth will admit that in his own village and in his own house be talks Bibari

Hunalata Meuntains as far south as Jubbulpore

As a matter of fact, all classes, high and low, keep Hinds for talking to strangers and Bihati for their own homes. I suppose there is no person of higher position in Bihar than His High ness the Maharaja of Durbhangah, and I myself have heard His Highness's brother talk to his

relations in the Marthili dialect

Planters are well aware of this fact, and the majority of them speak Bihari far better than they can talk Hindi, and missionaries, who of all people know best what is the dialect of the people, use, for the people of Bibár, Bibári translations of the Bible for their tracts As far back as the year IS09 the Roman Catholic missionary Antomn found it necessary to translate the Gospels and Acts of the Apostles unto the dialect of Bhagalpur,-that is, into Maithili

The mustaken idea about Hindi being the language of Bihar is due, I think, to the idea which has been prevalent since the time of Colebrooke, that the language of the 'Gentoos' was the same all ner India It took a long time to discover the existence of Bengáli Then later still Assamese, Uriya and Pánjábs were discovered, and last of all Bihars has remained uncared for and unloyed except by its ewn speakers Hence has arisen, too,

^{&#}x27;It must be understood that unless utherwas specially ment oned by "schools I mean aid d primary schools

has one quite as large as Hindi had before it was brought to the front by the English Currously enough, the best part of the Bihan hterature has been adopted by Bengalis as their own, while its very existence is denied by those who pretend that Hands is the language of the country

Hindi is the language taught by gurus in the schools, but out of the many thousand gurns I have met, I have seen very for who could understand anything but the simplest work in that language Some time ago I had occasion to get a Hinds book indexed out by some gurus, and the mistakes many of them made were so numerous and bad that I had to have the whole work done over again 1ct these men were all selected as being specially intelligent I think, therefore, that Hindly, which is the verascular tanght in the schools of Bihár, is not the dialect of the people Here, however, I must stop to make a definition By "schools" I mean "sided primary schools" In unaided sel ools as a rule Hinds is not taught but Biban In these unaided schools teaching is not by book but by dictation, and so the art of reading is not forced into the Hinds channel as it is in the primary aided schools, where books in the Hindi lan nage are alone distributed

B -I have now to answer the second part of the question, and I must answer it in the affirm The primary schools are certainly less ative useful, and with the masses less popular, on necount of the Hands teaching in them

What an average boy is expected to learn in a village school 1s, to know a little accounts, to be able to draw a hond or a lease, and to write a letter to a friend. These are always written in Bibari amongst villagers and in unaided schools the boys are taught them in that language

The advantage to n native mind in an aided pathsala is that there the cutcherry language is taught No native who does not know Hinds will go to cutch erry if he can help it, and hence, if he is summoned as a witness in a case and does not know it, he free to get some accomplished friend to go and give evidence instead of him there is a well known proverby, "Boled Aday mask lackdar chala;" "he does not know how to speal, and he goes to cutcherry," which exactly exem-philes this feeling But the number of entcherry going villagers is small, and the vast majority prefer to go to schools where they are taught their own education, in their own language, and in their own way . Of course the aided schools have a tremendous advantage over the indigenous onea in the mere fact of their having a grant-in-aid, and hence they have larger rolls, but I am con vinced, both by my own experience and from my enquiries from persons who are likely to know that there roll numbers would be largely increased of the instruction was conveyed in the vernacular of the district At present the Government sys tem of primary instruction is that of offering to the masses a luxury which they bardly appreciate, while it entirely neglects the absolute necessity of a true system of primary education, ers, teach ing village boys and girls to read and write their own language It is just as if the Italian Gov ernment were to must on every child knowing French while it left them to learn to read and write Italian as best they could

I do not go so far as to say that teaching Hinds is unpopular. It is certainly very popular with a certain class. But it is popular se an addition to,

the idea that Bihari has no literature. It really ; and not as a part of, the three R's, and the question then arrses, " Does it fall within the province of primary education to teach an accomplish ment?" I maintain certainly not The teach ing of an accomplishment of this kind ly men, the vast majority of whom are ignorant of everything lat its radiments, is objectional le, first because it is costly, entailing an expense in normal schools which could otherwise be avoided, and, second, because it is imperfect. It stands to reason that men who do not know Hindi can be had for less money than men who do, and every extra rupee spent towards teaching a foreign language I hold to be so much absolute waste of the pri

mary grant
There is one of jection to my theory which I must note here—It is urged that it would be necessary to teach in all the three different dialects, and to have text books in all of them sure that even this would not be better than teaching Hinds but it is not what I advocate I have already said that the three dialects are closely eognate to each other All I ask is that one of them should be made the standard. They can all be understood throughout Bihar, their differ ences are very slight, and on one being formally adopted, the points of difference would tend gradu ally to disappear. This can never occur if Hinds is made the standard, for the whole genius of Hindars different from that of the Bibler dialects, and they could never, by any possibility, assumlate to it

Another objection, the fallacy of which it is necessary to show, is that there are a great many words common to Biharf and Hinds, and hence, it is niged, they are the same language. But this does not follow at all. The word giora means a "horse" in almost every modern language of Hindustan, but it does not make Bengáli and Gujaráthi the same Language because it is common to both of them The fact is that all the modern Aryan languages of Hundustan have the greater portion of their vocabulanes composed of a com mon stock, and the fact of Bihari also indenting on this common stock in no way interferes with my argument Exactly the same reasoning which makes Behan the same as Hands would make Bengali the same as Gnjaréthi. Or, to take an example the other way, I once heard two Bengali Babus speaking to each other in Monghyr, and one of them said "e ethaner climate constitutioner jenya atyanta bhala," meaning that the chimate of Monghyr was very good for the constitution Now, the above sentence though it is mainly compound of English words, is as much Bengali as the most elaborate periods of the Aala Aars, but

the reasoning I combat would make it English The population speaking Bihari must be less than seventeen millions of people in Bibar alone To this may be added an equal number of persons inhabiting the North West Provinces, and the unnumbered millions of the Nepal Taris, so that we shall be well within the mark if we put down the population of the Bibari-speaking tract as thuty fire million: Assuming that one person in seven of these is educated highly and can talk Hinds fluently—which is about the average I have found to be correct after including the inhabitants of cities like Patna or Bihar-there remain thirty millions of people whose language is Bihari, and on whom Government is trying to force a the roughly forcego language which they never leave thoroughly, and which very few can speak or

understand with rea liness, while at the same time in their intimate intercourse with their filling they never use this f reign language but adhere tensembly to the forms of their own national

Here I would point to the fact which must have forced steelf on the observation of every Magic tra'r an l every Sub-Divi i nal Officer in Bhar When examining the Jupils of ai led primary schools ther will, no doult, have been satisfed with the fromey with which the pupels can real Hinds When however, they are asked the mean-ing of what they have real the result is very different. Not one boy in ten can give an intelligible account of what he has just read so ghble The reason is chrisis The character is familier to him, but the language is foreign

In concluse n, I would a zun repeat bere what I have elsewhere repeated at winesw, but apparently without mu h effect. It is this, that the proposition, "As I rench is to the Provencial dis-lects, so is Hinly to to the lither dislects," as not

The following is nearer the truth "As French is to Italian, mie Ilinli to liil in

[The following answers to other questions are appended, as bearing in the same subject. As a rule I have avoid all graing reasons, since they will le found in my anener Il. It must be un lersteel that I am only dealing with primary instructs n, and that (nules oth rune specially stated) when I use the word "schools" I mean "privary schools"]

Oger 2-D) you think that in your proxince the system of primary chication has been placed on a sound laste and is enjable of development up to the requirements of the community? Con you anggest any improvements in the system of administrate n or in the ecurse of instruction?

Ass 2 - Primary education is not espable of development up to the requirements of the community as long as instruction in Government aided primary schools is given in a foreign lan-

guage, such as thindi is in lither

Que: 3.—In your province is primary instruc-tion sought for by the people in general, or Ig-periteuthr classes only? Jo any classes specully hold also from it, and if so, why? Are any classes particularly excluded from it, and if so, from what cause? What is the attitude of the influential classes towards the extension of element-

ary knowledge to every class of society? Ass 3 - There are two classes of people who nominally seek primary instruction. One is the villager's sen pure and simple. He prefers his maided village school where instruction is given unaided village school where instruction is given in his own language. These, in my opinion, are the only persona who rivilly seek primary education. The other class is composed of those more ambi-tious boys, some of the comparatively educated classes, who seek a kind of lower middle class. cuases, who seek a kind of lower misdue class seducation, so that the may be able to appear in public and take a public share in bazzar life in large towns. These boyscrowd to the Government at led "primary" schools, where Hin lt is taught. There are the logs whom educational anthorities meet. At a patheala gothering, when asked and unaided pathealas meet on common ground, the examination is entirely in Hindi. Hence the unaided patherlas make a very poor show of learning indeed. But if the pupils are given something to read or write in their own language, the case

is reversed, and the unsided schools appear as the lest Unaided schools (including those encouraged by petty rewards at these gatherings), though smaller in their rills, outnumber schools aided by fixed stayends at least in the proportion of fifteen to one

Hinds is popular with certain classes for two reasons I-It is a lengua franca, and lence useful for talking to strangers II-It is the language of Government

Ozes 4-To what extent do indigenous schools exust in your province? How far are they a relie of an ancient sillage system? Can you describe the subjects and character of the instruction given on them, and the system of discipline in vogue? What fees are taken from the scholars? I rom what classes are the masters of such schools gener ally selected, and what are their qualifications? Have any arrangements been made for training or providing masters in such schools? Under what circumstances do you consider that indigenous schools can be turned to good account as part of a system of national education, and what is the lest method to adopt for this purpose? Are the masters willing to accept State aid, and to con-form to the rules under which such aid as given? How far has the grant in aid system been extend-ed to indigenous schools, and can it be further extended ?

As: 4-Indigenous schools, relies of the an eient village system, exist in almost every village Some of them have been converted into aided Some of from mare seen converted into auder, schools, and thereby their system of instruction has been entirely altered into that of a lower middle-class education. The marters in these sided schools receive a fraining in the normal schools, and are expected to teach the Hands lan-guage, and other subjects in il at language. Their knowledge of Hindi is as a rule most insufficient, and when they teach anything beyond the most elementary text-books, they continually make the most ludicrous blunders

The grant in aid system of primary education would be infinitely more popular if the educational system devised by the people themselves was adhered to, and the teaching of the three R's in the vernacular of the district encouraged

Ques 6 - How far can the Government depend on private effort, sided or unaided, for the supply of elementary instruction in rural districts? Can

you enumerate the private agencies which exist for presenting primary instruction?

Ast 6—The usual method of unaided primary sastruction, so far as the employment of in-structors goes, is as follows. One of the more well to do people of a village grants a school room and calls a gara, whom he generally feeds. The villagers then send their boys to the guru for instruction, and without paying him regular fees, make him occasional small presents. There is thus a continual demand for instructors suited to the wants of the vallage and this demand is met by a corresponding supply What I would re commend is, that Government should foster this independs system ly a more hieral application of the method of rayment ly results but the system of trechung, and specially the language of lastruction should be interfered with as little as possible If Hunding still insisted on as the language of the more important aided pathsalas, the indigenous pathsulas should not be brought into competition with them

Ques 9-Have you any suggestions to make on the system in force for providing teachers in primary schools? What is the present social status of village schoolmasters? Du they exert a beneficial suffuence among the villagers? Can you suggest measures, other than increase of pay, for improving their position?

Ans 9 -1 have always considered it advisable to raise the status of the village schoolmaster, where his school is unailed by making him the leading member of the village chowlidars punch-

aget under Bengal Act VI of 1870

Ques 10 -What subjects of instruction, if introduced into primary schools, would make them more acceptable to the community at large, and especially to the agricultural classes? Should any special means be adopted for making the instruc-

tion in such subjects efficient?

Ans 10 -W hat a villager wanters, to beable to read and write his own language, and to know the simpler rules of arithmetic, with a little rough knowledge of mensuration At present, for want of printed books in his own language, he can only read from manuscript, which, when in a language familiar to him, he can do with astonishing facility I would recommend supplementing this system of instruction by the free distribution of elementary books in the Bihari language printed in the Kaithi character

Ques 13 - Have you any suggestions to make regarding the taking of fees in primary schools?

A 13—The question of fees had best be left to be settled between the villagers and the school

Ques 14-Will you favour the Commission with your years first, as to how the number of primary schools can be increased, and secondly, how they

can be gradually rendered more effected?

Ass 14 - I doubt if the number of primary schools in Bihar needs much increasing experience is that in the great majority of villages there exist already the rudiments of a primary school This has only to be fostered on the lines above sketched out In a few villages, it is true, inhab ted only by the lowest castes, education mat a discount, but these are lew in number, and, being exceptional cases, will demand exceptional treatment

Ques 21 -What classes principally avail them selves of Government or aided schools and colleges for the education of their children? How far as the complaint well founded that the wealthy classes do not pay enough for such education? What is the rate of fees payable for higher educa-tion in your province, and do you consider it adequate?

Ans 21 -In my opinion the system of payment by results -a subject to which I have given some attention—is eminently saited for the promotion of education amongst the people of Bibar, whether they can be called poor and ignorant or not They are certainly backward The system I would advocate is the chief gurn system now obtaining in Bihar with the following modifications — (1) The rewards abould be on a more liberal

scale

(2) Capitation rewards should be given for the number of boys attending an un aided school, if the average monthly attendance can be obtained in a trust worthy manner

(3) They should not be put into competition with other schools in which Hindi is taught

Ques 31-How far do you consider the textbooks in use in all schools suital le?

Ques 35 -An the present arrangements of the Education Department in regard to examinations or text-books, or in any other way, such as unnecessarrly to interfere with the free development of private institutions? Do they in any wise tend to check the development of natural character and ability, or to interfere with the production of a useful sernacular literature?

Ass 34 & 35 -The question of text books for primary schools has been already dealt with

In consequence of Handi being the language in which test-books are written, a two-fold disad vantage has ansen -

(i) The text-books are not suited to the wants of unailed pathsalas lualiw, however, they are used to a moderato extent, Int without success

(2) Hinds being the language of authority, has checked to a great extent the production of a useful vernacular literature

Omitting school looks written under Covern ment patronage, and one newspaper written special ly for the upper classes of Patna, I do not know of a single original work published in Bihar in the Hands language On the contrary, though most Luropeans an not aware of the fact, there is a vernacular Biharf literature existing now which dates from the 14th century I mention now the first two names which come into my memory, those of Harakh Nath and Fatura Ldl, both of whom are now alive (or were a year or two ago), and who write entirely in Bilian I question if ten other Europeaus lesides myself have ever heard their names, and yet their works are more popular in their own district than all the Hinds ools that have been published this century Faturi Lal's poem on the famine of 1873 especial-ly is known in every village of Tirhoot. These works nould have popular imitators throughout the whole of Bibar, ners it not for the incubus of Government produced Hands literature, which presses down all organal enterprise and tries to f ree it note the Handi mould. This it will never do, for a writer will not write anything unless it will pay him to do so, and a new Hindi book without Government patronage will not sell in Bihár

As it is the popular Bihari books above men tioned, though well known, have only a limited circulation in manuscript It is not thought worth while to print them, because they would have no chance of obtaining Government ap-proval Hence, every really original vernacular production of Bihar is cramped and confined to its own district, and the printing press is never used to give it its natural development, wholly on account of the Government support of Hands text-0001.5

In conclusion, I may say that what I advocate is the discontinuance of Randa as a med um of inairuction in primary schools Boys in primary schools should be taught in their own language, and not in a foreign one. If Hindi appears in any guise in any class of schools in Bibar, it should appear in its proper place as an accomplishment to be taught just as French or Latin are taught in schools at home, or just as Persian, or Arabic, or Sanskrit are now taught in the schools in India Then once it is recognised as an accomplishment,

· e , as an extra something beyond the three R's. something, in short, which has to be laught -it will be time to consider whether it should form a proper subject of study in our primary schools, whose first charge should be the teaching of reading, writing, and arithmetic in the vernacular of the

I here append two letters written to me by two Deputy Magistrates, Babu Medini Prasad Singh and Babu Sivhandan Lal Ray These two gentlemen come from the two extremes of Bihár, and their evidence is entirely an accord ance It will be seen that they do not agree with me altogether, but in the main they bear out my assertions. In Babu Sivnandan Lai's letter I have taken the liberty of omitting a few passages, treating of the relationship between Urdu and Handi which were not germane to the matter in issue

I -From Blev Mediki Palsid Singu

The veroscular taught in the schools of B har is by nu means the dialect of the people The above facts do not in any way interfere with the usefolness of the schools for though the language to be destinates as in seconds for though the suggests to be dealt with a not one in which the people of the province converse of their bomes, it is undoubtedly an improved form! of it, which the readers here ultimately to come across in law courts, and cities as public servants or private industrial to the courts, and the courts of the courts. duals

duals. As to the language broag popular or otherwise it may be noted that there are some classes of people who are scream to high or improved cinent as and would be perfectly content with g wing the rooms an elementary knowledge of Hindá and enthusat e which they cone due is all that they want and as soon as they infent bere learnt to read end Hindf and enthente which they come de in all that they want and as some there inhert have insent to read each which they have a the mean of the sent the read each which they have to meet with in the course of their present they, not with the sent of the Educational Department, take a way their children from the Educational Department, take a way their children from the Educational Department, take a way then children from the Educational Department, take a way the work of the Educational Department, take a way the work of the Educational Department, take a way the work of the Education from the Education the Ed

or "masses" and their interest is a quest on or two unmost importance, as the reducation begins and ends in a pathels. It would be well with due regard to the interest of these classes to have school books compiled or translated into their remacular and to have them introduced in these schools. In the way the hope will be able to learn are abort time what they would learn in years if taught otherwise.

l Thus, of course, is not the fact. They are distinct has constituted in the fact of the preference above the fact of the preference above the fact of the fact of the preference above the fact of t

Evidence of THE REV W HASTIE, B D

Ques 1-Please state what opportunities you have had of forming an opimon on the subject of education in India, and in what province your exper ence has been gained

Ans 1 -Any opportunities I have had of being able to answer this question have been in connec tion with my work as Principal of the General

II -From BARU SIV NAMPAN LAL RAY

Dated Bankspore the 22nd March 1892

Referring to your letter dated 20th instant, inviting my opinion on the question whether the vermoular recog is sed and taight in the choles of Blish's in the dialect of the people and if not are the schools on that account less useful and popular I have the honour to state as follows in

ments one promotering the district of the Sancert as the hook language of the whole of Harderten proper technique. Blade 18 percently read by the Harder sade shed its greater favour and regarded as an acquest on by them; It helps then to go us us say that to their religious books most of which have been now translated in that language? Those the add system of vallege pathelias which ex

Under the old system of village pathsalas which existed an almost all important villages the gurus did not steed an almost all important v linges the grows did not app re beyond feach of mental swithments (who the consisted of an elaborate multiplication table and bezaar accounts) and the character prevailing in the distinct embracing on in struction in the various modes of writing petitals is halyate to the constraint of the constraints of the constraints of the sectors remindent accounts. The way all this is a mode of setters rece he sun a general knowledge of the mode of keeping remindary account. This was all that's ordinary vallager could poss bly feel the necessity of so his duly transactions of the Active the vallagers required nor the gent was prepared to give more. Even now in all the unasted vallage pathealax naturation in the subjects men transed above is given in the dislect of the distinct.

moned shows a given in the direct of the district.

Ensee the introducts of prin my closed on sed each labored of greates and systalize the guine are selected from according to the labored to the great state of the district of the distric cathers as the room erastics with Mishammadas stranges or mera argumeters or no company who talk Illed But the fect does not in any way make the teaching of Hiad in the rillege school suppopule with the masses who are too glad to scon re a knowledge of the language of ther books.

their books. The treatment of the treatment of Hand (though act that all elect spoken by the pushed of Hand (though act that all elect spoken by the pushed of Bade) in the shools of Bade is a saddition to the subject that used to be taught under the old system of village pathwals cannot been d to here? may red the sections of the erhools conducted under Government management.

I Migra to the name of the character and not of the lan

gosge—G A O

* It e hence a vacced language t.e an accomplishment
and not a accounty —G A G

* Many of them have also been translated into Bihári—

G A O

a le other words Hindr—O A C

y like may be true but are they any longer primary
y like may be true but are they any longer primary
probabilities the native dea built can easily be shown that who is—4 A O and the property of the property

that they not Mind are namous amproper use a second property of the property o

Assembly's Institution of the Church of Scotland for the last three years and us a Fellow of the Calcutta University My experience has been mainly confined to the work of higher education, and I would consequently speak only as to that and so far us at relates to the Province of Bengal

Ques 15 -Do you know of any instances in which Government educational institutions of the higher order have been closed or transferred to the management of local bodies, as contemplated in paragraph 62 of the Despatch of 1854, and what do you regard as the chief reasons why more effect has not been given to that provision?

Ans 10 -I do not know of may such instances, and as regards the reasons, I have had, of course, no opportunity of acquainting myself with those of the Department or the Government, but I have grave doubts whether the time has yet come for fransfering these institutions to the management of local of private bodies. I do not know that there has been any demand for such transfer on the part of local bodies, and in my opinion the social and intellectual conditions of the Hindu com manity as yet are hardly such as to render it in any great degree advisable

Ques 16 - Do you know of any cases in which Government institutions of the higher order might be closed or transferred to private bodies, with or without aid, without injury to education or to any interests which it is the daty of Government

to protect? Ans 16 -The only Government institution with which I am directly acquainted is the Presi dency College which I consider could not be closed or transferred to any private body at pre sent, without injury to education I do not know of any local body that could take over the Presi dency College and conduct it as it is now con ducted with each advantage to the general inter este of education I may give it as my opinion that the teaching in some departments of the college might be somewhat limited For ex ample, up to the F.A etandard it can hardly be called necessary, and if strong reasons for it existed the teaching of the A course up to BA might be dispensed with The college is better, in the menntime, under Government management in the mennium, under covernment management.

As regards the minor colleges in the mofusail, on
mere financial grounds it would be easy enough
to say "elose them". But I am not able to say
that I have found grounds for that opinion from direct examination or experience

Ques 19 - Have you any remarks to offer on the principles of the grant-in aid system, or the the principles of the grant-in and system, or the details of its administration? Are the grants adequate in the case of (a) colleges, (3) boys' schools, (c) guis' schools, (i) normal schools?

Ans. 19—I do not know the details of the

administration of the grant-in aid system only speak of it so far as it has come within my own experience. We were affiliated to the Uni versity in 1861 with a grant of Rs. 350 n month on the distinct understanding that this would be a third of the whole I cal expend tire upon the That condition was slwave fulfilled by us, and latterly much more than fulfilled on acus, and interry much more than immed on ac-count of the growth of the college and the in creased expend ture. In consequence, some two years ago 1 applied for an increase to the grant, which after a me time was conceded, so that our grant was ra sed from Rs 350 to Rs 600 a month, and we have now held that grant for more than a year. The grant of Rs 350 was latterly madequate in any a nee or properties and out of rela-tion to the original rule or condition. The in ereased grant is, if course, much more adequate and in it a meantime we are fairly satisfied Were the en anal condition, however, applied, our

grant would have to be raised to at least twice as much On the whole, we find it nearly adequate to pay the salaries of the native professors who work in the college We have no other grant in the institution.—that is to say, none for the lower department

Ques 20 - How far is the whole educational system, us at present administered, one of practi cal neutrality, ie, one in which a school or a college has no advantage or disadvantage from any religious principles that are taught or net taught in it, as regards Government aid and in spection?

Ans 20 -- So far as our experience is concerted, we have found the system to be one of practical neutrality, and have suffered no disadvantage, as regards and and inspection, from our religious principles We have always been treated with fairness by the Government of Bengul, and have received friendly countenance and encouragement from the successive Directors of Public Instruction I understand the word ' neutrality" here to mean non interference by Government with our religious teaching

Ques 21 -What classes principally avail them selves of Government or nided schools and colleges for the education of their children? How far is the complaint well founded, that the wealthy chasee do not pay enough for such education? What is the rate of fees payable for higher edn cation in your province, and do you consider it

Ans 21.—As regards our experience in the General Assembly e College, we find that our etu dents almost all belong to the middle classes They are generally poor, and so far as we can judge, hardly able to pay a higher fee Some of them have great etruggles indeed to pay the fee of Rs 5 a month which is charged in our college, accord ing to the conditions of our grant in nul We have only one ethilent who belongs to what is called the highest or wealthy class Generally. I do not think it possible or desirable to organise the severel colleges so as to exact fees in any one college which would be much larger than those in the other colleges. In our Scotch Universities the toe trace conerges in our courte white the wealthy and the poorer classes pay alike I do not think it desirable to have different scales of fees in the same college. The wealthy classes will always have the advantage of private and

Ques 23-Is it in your opinion possible for a non Government institution of the higher order to become influential and stable when in direct competition with a similar Government institution? If so, under what conditions do you consider that it might become so?

Ass 23 - The General Assembly's College is an example of nn institution of the higher order which has become influential and stable alongside of a similar Government institution. It has become so partly because of its long history, its convenient situat on, the liberality of its supporters, Veneral stuat on, it s morality of its supported and the persevering work done by its teachers. To this I may also add the fact that, although we have had to compete with the Government College, have main compere with the dovernment conger-in unfair impediment has been thrown in our way I think the same conditions applied in other cases and I lead to similar results. I may add that while the Government College has had tle advantage of prestige and a much larger staff

of instructors, our fees have been lower, and this,

so far, has formed a counterpoise to the attractions nf the Government College in the case of the classes who have sought our teaching

Oses 24-Is the cause of higher education in your province injured by any unhealthy competition and if so, what remedy, if any, would you apply?

Ans 21 —In Calcutta there is much and Leen competition on account of the large number of colleges (which number is increasing, but I do not think the competition is unhealthy, nor that it injures the higher education. There are ulways minor difficulties cropping up in detail, but these, on the whole, are not very important, and have little effect upon the general result

Ques 25 - Do educated natives in your province readily find remunerative employment?

Ans 23 -The students complain that they do not readily find remunerative employment, but I find that this applies in the less advanced students. Those who are really well educated and have dis tinguished themselves in the University da, as a rule, find what may he called remnnerative em

Ques 31 - Does the University curriculum afford n sufficient training for teachers in secondary schools, or are special normal schools needed for

the purpose?

Ans 31 -My only experience of teachers is in connection with our school department. The Uni versity curriculum cannot be said to give a suffi cent training for practical teachers,—in fact it gives them no practical training at all, but as the students have themselves presed through a course of training in the school degartment, they make fair teachers according to the current standard and want. If the primary and secondary ednea-tion are to be much extended, then special normal schools would in my opinion, he absolutely ne cessary In the early times of the General Assemcessary In the early times of the Goneral Assem-bly's Institution, a normal class, or department for the training of teachers was attached to the school, and by this method the institution supplied theil with trained teachers. This has been given up for many years on account of the large supply of educated students always available

Ques 33 -In the event of the Government withdrawing to a large extent from the direct management of schools or colleges, do you appre hand that the standard of instruction in any class of institutions would deteriorate? If you think so, what measures would you suggest in order to

prevent this result?

Ans 38-1 think the standard of instruction would have a tendency to deteriorate generally,

science, the standard of which has been unquestion ably raised by the Government teaching colleges as the General Assembly's College I be heve the literary and philosophical teaching would not deteriorate, but would at least be maintained up to the BA standard I find from the pro gramme of studies in the General Assembly's College in 1841 that a comparatively high stand ard was aimed at in mathematics and physical science. The college was divided into four classes, taught during so many consecutive years, and in the 4th year class analytical trigonometry and analytical geometry were taught, along with the differential calculus and the first principles of the integral calculus In Place's Mechanique Celeste was also a text-hook At that time, however, the missionary staff was strong in mathematical power Such a standard might perhaps, still be attained apart from Government colleges, hut I am myself inclined to think that few of the colleges, apart from the stamulus of high Cambridge graduates in the Government service would be likely to carry this department so far At that time " Brown's Mental Philosophy" was the text book in mental science, which must have been as difficult as the text-book of the BA 10 now To prevent dete noration, the University (which really regulates the standard) would have to take very careful men sures But the University would suffer by the withdrawal of the present Government professors, especially in regard to mathematics and physical science. Generally with regard to the limitation of Government seating. I have myself no desire to see less of it in the higher departments. I do not think we have too many educated Englishmen engaging in the higher work of education in India, and the withdrawal of any one of them would be a loss in the meantime I say this both from the edu cational and from the missionary point of view as they appear to me but at the same time I am of only appear to me out at the same time I am of an opinion that the Government requires to nee care and precaution to see that its professors keep within the conditions of their appointment I mean that while they honourably discharge (ss I beheve they all do) their special functions as teachers, they should be authored to observe the most careful attitude towards the principle of non interference with religion. Much has been said most careful attitude with religion Minch has need interference with religion I have myself experi with regard to this lately I have myself experi enced nothing that would justify any complaint or starm. On the political and financial aspects of the modification of the present Government ays em of higher education, I do not think it is within my province to make any remarks

more particularly in mathematical and physical

Cross examination of the Rev W HASTIE

Bu ME PEARSON

Q 1-What importance do you attach to a prejudice on the part of some of those who make use of mission colleges, against compulsory re ligious instruction?

A 1 -The prejudice is not great nor, as a rule, founded on very earnest convictions. It is often enough, however, u.ed as a pretext in order to economise time or to escape from the study of a subject which has in the eyes of most students no practical value

Q 2 -When secular education is sufficiently provided by means of a mission college, is Govern

ment bound to keep up a college of its own to meet the wishes of those who object to compulsory religious instruction?

A 2-I would say that Government is not to ted to Leep up a college for any special class in the community if secular education is already suffice-ently provided for But it would be reasonable to consider such an objection and to try by any special arrangement to overcome it Even in the case of the Government withdrawing from the colleges I do not the & there is a helphood of any difficulty of this kind arising in Bengal The Native College would always furnish a refuge for such objec-

Bu MR JACOB

Q 1-Can you state approximately what proportion of the graduates from the General Assembly's Institution have during the last five years

chosen a career independent of the public service?

d 1-1 cannot say exactly, but the larger

proportion do seek Government service O 2-Will you kindly state whether say stu-

dents in the General Assembly's Institution are wholly exempted from the payment of fees?

A 2.—There are no students wholly exempt in

the college department, but we have a few small scholarships amounting to Rs 5, Re 4, and Rs 3 each, and these, of course, pay their fees such students form a very small proportion haps out of a total number of a00 students, we have three or four who have that advantage, and those are Christian students. It has been only lately attempted to throw these schularships in their way in order to encourage the Christian element, but all the rest have to pay

Q 3-Is poverty a condition of competition for uny of the Government scholarships tenable in

your college?

8—Poverty is not a condition of competition Q 4 -Bendes the Government scholarships, what other eucouragement is offered to poor stu

dents to join the college? A 4.— to encouragement is given to poor udents to som the college. The Government students to join the college. The Government scholarships are all gained in the general examinations. We have no pauper students, although many of them have great struggles in paying their feet. The Government scholarship-holders have no ad vantage, but rather the reverse, since the prefer ence is given in our competition for the small college scholarships, to those who have no other scholarship. As a rule we set apart for scholar ships in the college Rs 75 a month just now, but that smoant will afterwards be increased to Rs 100, so that for all the slasses there will be about 20 scholarships for the half yearly examinations

By MR BROWNING

Q 1-How many European teachers and professors have you at the college under your manage

A 1 .- There are just new four European pro-

fessors in the college department. Q 2-What intercourse is there between your

professors and pupils out of school hours? 4 2 -Under present circumstances not so much as we could wish, but that is a relation which we desire to cultivate We see them occasionally, they visit us at various times, and we are always ready to speak to and see them and cultivate friendly relations

Q 3—Do your European professors reside near

your college?

A 3 —The European professors all reside with

in the compound

Q d—Centlemen sometimes complain of cer
tain Isults of manner observable in Bengali
students educated in the colleges. What efforts

are made in your college to correct such faults?

A 1.—We have not much experience of that kind. The students are slways respectful, and in their own way exhibit good manners Of course we do not expect from them the same refinement of manners and habit as we might expect from highly educated Europeans. But I have no fault to find with them in this respect.

Q 5-Have you many college students who come from a distance and whose parents und guardians do not reside in Calentia?

d 6 -Thet is a point I have ascertained to-day I find that hardly a half of our students belong to A very large proportion of our students come from Eastern Bengal, and they are excellent students Some come from the North West, and a few from Central Iudia and Assam range from which they come—especially in our sentor classes—is very extensive. The majority of our students in the BA class do not belong to Calcutta

Q 6-Under what moral restraints are such young atudents when not in the lecture-room?

A 6-We have no means of supervising them upart from our connection with them through the college, and we take no responsibility for them except when they are within the compound . If, however, we heard anything to their discredit, we should consider ourselves justified in exercising a proper discipline

Q 7-If boarding houses were established and placed under proper supervision, would not the education in your college be more effective than at present especially in the formation of character?

A 7 -We greatly desire the means of coming into elecer communication with our students such means would be welcomed by our college

Q 8-I think that in your college classes there are many boys who attend but are not curolled, so that your sverage ettendance somet mes exceeds the number enrolled Do such unenrolled students pay fees?

A 6-We do not encourage uncurolled stu dents They do not pay fees

Q 9-Please let me know the strength of your Entrance and Preparatory classes?

A 9 -Our Entrance class is exceptionally the Ne have mit 180 and in the Preparatory ela s 72 students I regard that as too large an Entrance class, and am destrous to divide it into

two sections Q 10 -To make your high school thoroughly efficient, you must have I suppose, more teachers, and such an increase will require additional expen diture and a larger income than you at present obtain ?

A 10 -We get no grant for our school depart mentatall

Q 11 -Are students allowed to remove books from your college library?

When we know those who apply, we give them the use of the library so far as is practicable

By MR FOWLER

Q 1-You stated the amount of the Government grant to your college to be Rs. 600 a month What is your total monthly expenditure on the college, and the percentage of the Government grant to the said total expenditure?

d 1-Taking last month (Fehruary), our total expenditure, including the allowances to European

professors, amounted to Rs 3,455

Q 2 —What is the aggregate amount of the Government scholarships held in your college? It is thus amount included in the Re 600?

A 2 — I send a monthly bill for them, which amounts to from Re 400 to Re 500. That amount is not include in the Re 600.

as not meluded in the Rs 600 These scholarships

merease the interest which ladies might take in this cause?

Ass 46 - My opinion is that, had it not been for European ladies, female education would not have advanced at all. When new ladies come from Europe, the department might pay a percentage on passage-money, and also give a monthly grant for a certain period towards pandits or moushis' expenses

Quer 47 -What do you regard as the chief defects, other than any to which you have already referred, that experience has brought to light in the educational system as it had been bitherto administered? What suggestions have you to

make for the remedy of such defects?

Aus. 47 — The scholar hip standards should har monise with Mrs. Wheeler's new standards

Supplementary questions

Q 71 -Do you consider that the female teachers now engaged in the education of women and children are properly fitted for their work? If they are not, can you suggest a method for their improvement?

A 71 -As a rule, they are not efficient. They might be improved by encouraging those who are below par to work themselves up to pass fixed standards, when the Department should give them a bonus, their school or zenana work being

at the same time satisfactory Liberal grants should be made to Normal schools or classes

Q 72-Is it desirable to teach English in primary schools for girls?

A 72-I am strongly of opinion that the upper classes of women of this country can never take their proper place in society without a knowledge of English. In order to give them this knowledge, all teachers must be capable of imparting it, and therefore the rudiments of English should be taught in all girls' schools, as no one can possibly say which girl may become a teacher. A knowledge of English too will enable a gurl to earn her own living in other ways

Q 73-Is payment by results in zenanas and guls' schools suited to the present stage of female education ?

A 73-I think not One reason I give f r my opinion is that if a native lady who last month could not bear to be touched by a European makes no objection this month, that lady has advanced considerably in education, but it could not come under any standard.

Q 71-Are Mrs Wheeler's new standards wholly satisfactory?

A 74.—No, they need revision so as to require a girl reading Bodhodoy to be able to write down a common bazar account

Evidence of the Rev. W. A. Hobbs

Ques 1 -Please state what opportunities you have had of forming an opinion on the subject of education in India, and in what province your experience has been gained

Ans I -For more than twenty years I have been engaged in preaching the Lord Jesus Christ and His religion, and teaching in and superintending primary schools in the villages of Bengul During primary removes in the rundres of Bengal During most of these years I was located in the districts of Jessore and Heerbhoom For the last two years I have been Honorary Secretary to the school department of the 'Christian Vernacular Edocation Society, which has 24 circles of primary s hools, comprising in these circles 146 town and village schools These are all nuder my visiting superintendence The schools are notice?

Calcutta and in the districts of Hooghly, the 21Rordwan. Beerbhoom, Jessore, Pergunnahs, Burdwan, Beerbhoom, Fureedpore Rungpore, and Midnapore.

Quer 3 -In your province is primary instruc-Quet 3 - 1a your province is grantal to too sought for by the People in grantal or by particular classes only? Do any classes specially hold alcof from it, and if so, why? Are any classes practically excluded from it, and if so, from what cause? What is the attitude of the influential classes towards the extension of element-

ary knowledge to every class of society?

Ass 3 —So far as my observation has extended, I can say that primary instruction as sought for ly most classes of the community. The only classes that seem not to carn to avail themselves of it are the low-caste Hindus, such as the Domes the Harces the Kacras, and also the poorer families smongst the Musalmans.

No doubt there is still a feeling of aversion in At donot there is said a reeing of aversion in the minds of many middle-class Hindus, and perhaps amongst respectable Musalmans also, to et their sons at side by side with the children of the Chandal, but this feeling is gradually dying ont, and m some of our schools all classes of the village community mingle together during school hours without any apparent friction

As to the attitude of the influential classes towards the extens on of elementary knowledge to every class of society, I strongly incline to the opinion that the influential classes, with many hononrable exceptions, care little, if at all, for the education of the lowest strata of society

Ques 4.—To what extent do indigenous schools exist in your province? How far are they a relie of an ancient village system? Can you describe the subset of the prefixe. describe the subjects and character of the instruc tion given in them, and the system of discipline m vogue? What fees are taken from the scholars? From what classes are the masters of such schools generally selected, and what are their qualifica tions? Have any arrangements been made for training or providing masters in such schools? Under what circumstances do you consider that and genous schools can be turned to good account as part of a system of personal subjection and as part of a system of national education and what is the best method to adopt for this purpose? Are the masters willing to accept State nid and to conform to the rules under which such aid is given? How far has the grant-in-aid system een extended to indigenous schools, and can it be further extended?

4 - By and genous schools as meant, I presume, the tels and the old fashioned village schools which existed before the system of Gov erament grants-in aid was introduced. The tols are now, at least in the districts with which I am best acquainted, few and far between, and in a generation or two will probably disappear. The old sort of pathsala also seems to be passing away-either dying a natural death, or becoming transformed into a grant in aid school fit is well | limits of the control to be exercised by such that, in the case of these old indigenous schools. they are passing away, for few persons, I presums, would be found contending that the former days of village education were better than are the present. Twenty years ago, when first I visited village schools, the subjects taught in them were very few, whilst some of the reading books were of an objectionable character A little instruction in reading (and that mostly in jingling verse), in bazar accounts, and in writing upon palm leaves forms of agreements, rent complaints and money receipts, constituted their engiculum Most of the village schools with which I am acquainted are no longer of this character. The course of instruction in many of the village schools which I now either regularly or o casionally visit, embraces the reading of instructive hooks (such as Bodhodoy, Charupath, Akhanmoojoree, Padlo-monjoree, &c.), the meaning of words, dictation, writing, slate and mental arithmetic, bazar accounts, and in some schools the elements of grammar and geography

As to the classes of the community from which the masters of path-alas are selected, I believe that as regards the old fashioned schools, the office of teacher descends from father to son , and in the case of his having no son, he selects some favourite echolar to succeed him Schools thus managed are, as might be anticipated, poor and feeble There is no his or chresham them Many of the teachers go through their them manner, lack of work in a merely perfunctory manner, lack of training and tact making their teaching bard to themselves and wearssome to their scholars

I see no reason why these radigenous schools should not be turned to good account as part of n system of national education, provided Government will give a anfficient grant-in aid to secure the present incumhents from prospective loss. To secure anything like the general and speedy consent of the gurus, however, it strikes me that the present primary school grant-in and of 9 annas per year for each scholar will have to be considerably exceeded Many of them would not risk the fees they now get from their scholars, and submit to the sxamination of their schools by a Government Inspector, for the bare chance of getting what some of them densively term a little bukshish from Government

Ques 6 - How far can the Government depend on private effort, aided or anaided, for the supply of elementary instruction in rural districts? Can yon coumerate the private agencies which exist

for promoting primary instruction?

Ans 6 — Private effort, by which I mean individual effort, for the supply of elementary education cannot, I fear, be much relied upon for continued efforts. Strong moral suasion, or a passing kindly influence, may occasionally lead to a little united fitful effort, but it expires as soon as the pressure or influence is removed. Here and there a wealthy oative gentleman will maintain a village school at his own cost, but in many cases such schools are mainly attended by boys belonging to his own caste, and do not touch the lowest class of society in the village

Ques 7 -How far, in your opinion, can funda assigned for primary education in rural districts be advantageously administered by district committees or local boards? What are the proper bodies?

Ass 7-I am of opinion that the primary education grant for each district might be entirely trusted to, and be administered by, district educational committees, or local boards, the Circle Inspector of the district being ex-officio a member of the committee with power to de pute his Joint Inspector, or even Deputy Inspector, to be present at the meetings of the committee when he himself could not be present. The District Magistrate should not, in my opinion, be a member of the committee, though he might be invited to meet the committee, or give them his advice in any matter in which the committee desired it. Were he a member of the committee, his decidedly expressed opinion upon any subject would fetter the free action of many others who were present They would fear to oppose him by voting against him, and then subsequently complate of the decision which had been arrived This is no mere conjecture on my part bave been upon a district education committee, and know that what I say is true A Joint Magistrate or Assistant Magistrate (if pot in charge of the district) might be a member of the district education committee, just to represent the official mind, but be should not be the chair man of the meeting, nor do anything to bias the free vote of the committee I feel convinced that native gentlemen who sit upon each com

sonal interest in primary education if they felt that a goodly messure of power and responsibility but been devolved upon them.

In cases where any Christian missionaries resided in the locality, it would be well that the one amongst them who took the most lively interest in educational matters should form one of the members of the district educational committee I have found that their experience is valued, and that they assistly work harmoniously with the native members of the committee

mattees would take a much more levely and per-

Quer 8-What classes of schools should, in your opinion be entrusted to municipal commit tees for support and management? Assuming that the provision of elementary instruction in towns ta to be a charge ugainst municipal funds, what security would you auggest against the possibility of municipal committees failing to make auffi-

cient provision? Ass 8-I would entrust only the primary schools to municipal committees. I doubt if it would be either wise or fair in the present tentative stage of representative institutions to tax the municipality (educationally) to a greater extent than this In the case of a municipality, after deliberately accepting the responsibility of providing the means for primary education in its midst, declining to make adequate provision for st, the Magastrate of the district might hold a conference with the committee with a view impressing his views npon them and persuading them to lay an educational rate upon the muni-If the cause of contention were as to the absoluts need of so many primary schools existing in the town at the expense of the rate rayers, thequestion in dispute might be referred to a higher authority for absolute decision Such nuseemly disputes, however, might be prevented if Government would lay down as a rule that all mumcipalities shall, if called upon by the Maris-

trate, make provision for the primary education of a certain number of boys in proportion to the population. I do not anticipate, however, that hitches of the kind alluded to would often occur if the members of municipal rummittees were generously trusted by the Government authors-

Ques 9-Have you any suggestions to make on the system in force for providing teachers in primary schools? What is the present social status of village schoolmasters? Do they exert a beneficial influence among the villagers? Can you ang gest measures, other than increase of pay, for improving their position?

Ans 9 - By the "system in force for providing teachers in primary schools" is meant, I suppose, the training men for school work in the pose, the training men for sended work in the eight first grade and six third grade normal schools scattered over Bengal That trained teachers is the crying want for our village schools is a fact patent to any one who knows much about I greatly fear, however, that until the remuneration of primary school teachers rises to a much higher level than at present, the demand for teachers will be exceedingly small ledge is wealth to a Bengali schoolmaster as well as to an English schoolmaster, and when he has been trained for teaching, it is scarcely likely that he will be satisfied with the few rupees likely that he will be ministed with the 1ew rupes monthly salary which certain small school fees, applemented by a Covernment payment verying 9 annus year for each child produce I note at page 95 of "the General" Public Instruction in Bengal for 1800 St. "Institute aught first-class normal schools matthia the aght first-class normal schools matthia the gold for the salar for t 453 students melading 21 in the English department at the Patra Normal School, and a number then to the years account outside, and a masses of others who are classified as pandits to distinguish them from the ordinary village teacher. As regards the Hooghly and Chattagong Normal Schools, I fad that out of a total of 142 students 31 wers sent out to eshools during the year. Of the number and out from the other was forced outside the part of the number and out from the other was condensated. the number sent out from the other six first grade schools no information is given Assuming how ever, that they were in the same proportion, it appears that little more than a 100 trained teachers were all that were sent forth into the 36 000 aided set ools of Hengal At this rate, sven supposing that trained teachers will stay in their ill paid schools for any considerable length of time after they have joined them it would take hund reds of years before the existing schools could be supplied Would it not be better to cease for a while from extending the number of primary schools (at least in some districts), train more teachers and allot a more liberal primary grant

In reply to the question-"What is the pre-sent social status of village schoolmasters?" I reply, their status is usually a somewhat respectable one Many of them are relatives or friends able one orany or mem are relatives or irrenus of a leading man in the village, but they not being able to get employment, he lends them a house and they start a school, which they conduct until they can find something better to do, when it is taken up by some one else in much the same con

It is neked-do these village teachers exert a beneficial influence amongst the villagers? I think benenisi innuence amongst the vinigers. I timpa they do. In some cases, probably, they carourage litigation for the purpose of earning a trifle by writing out petitions or complaints to the Court, but, as a rule, I believe them to be a class of men on the side of law and order

I do not know how their position can be improved other than by an increase of their salaries unless Government were to offer liberal gratuites (say Rs 50) to all teachers who had lept their schools for five years, had had upwards of 25 pupils in attendance during the whole of the five years (except in years of pestilence or famine), and whose schools should be reported by the Circle Inspector every year to be in an improving condi-tion Such a liope would keep the teachers at their schools, and prompt them to efforts for self improvement

Ques 10 -What subjects of instruction, if introduced into primary schools, would make them more acceptable to the community at large, and especially to the agricultural classes? Should any special means be adopted for making the instruc-

tion in such subjects efficient?

Ass 10-It appears to me that all primary schools cannot be regulated by exactly one standand In schools where the lads are mostly of the peasant class, the subjects tenght might be limited to reading, writing, multiplication table, and bazar accounts Boys of this class do not usually stay long at school, nor do they attend very regularly whilst they are scholars. This being so, it would be better, in my opinion, to teach them a few shoulitely necessary things fully, rather than occupy them with so many subjects that they have no time to learn much of anything This might perhaps be left to the De puty and Sub-Inspector's discretion

Ques 12-Is the system of payment by re- . sults snitable, in your opinion, for the promotion of education amongst a poor and ignorant people?

Ans. 12—Yes, I think so, provided that the payment by results as of an amount sufficient to stamplate the real and efforts of the teachers But, as a matter of fact, is this so?

The last published report of the Director of Pable Instruction in Bengal states (page 7) "The general character of the Bengal prunary system is best indicated by the fact that each pupil costs Government 9 annas a year out of a total of Rs 2 9 The schools are therefore es sentially village schools, maintained by the people for the people, with some moderate support from

Now, I regard the present amount paid to primary school teachers as very snadequate. So far as my observation has gone, the small aid doled out to them excites no enthusiasm on the part of the teachers is a barrier to the procuring of good teachers, and is moodily accepted simply npon the principle that to a hungry man a slice of a loaf is better than no bread. The meagreness of the belp rendered to primary schools stands ont the more strikingly when contrasted with the ex-ceedingly bountiful expenditure of the Stato upon high education The average cost of pupils to the State in the twelve Government colleges is Rs. 215 each per year (see page 14 of the L st report of the Director of Public Instruction for Bengal), which is equal to the sum expended by Government upon 33° sholars in the primary school. Indeed the expend time upon each pupil in the Sanskrit College equals the sum nwarded to 782 primary school scholars whilst the Berham pore College costs for each of its few pupils as much as is allowed for 1,472 poor boys in the

These selects are then often as they desire formed into circles-each circle comprising five or six schools-and a Christian teacher set over each This circle school teacher's work consists in visiting and feaching in one or more of his schools daily, devoting about half his time to supplementing the secular instruction given by the village school teacher, and the rest of it in teaching the elementary truths of the Christian religion

The circle teacher is placed under il e superintendence of either a Loropean or accredited nature missionary residing in the locality who is responsible for the efficient working of the circle, and who is required to send "monthly returns" to the Society's local committee at Calcutta whose Honorary Secretary from time to time visits the schools in the various districts where they exist, for the purpose of ascertaining by a personal and full examination if good instruction is being given to the scholars able in subjects se ular and religious
2 1bo "Christian Vernacular Education So

ciety" las in connection with it 148 of these primary schools comprised in 23 circles, and containing o,156 scholars, which gives an average of 39 to each school. Of these 5,456 scholars Go per cent are Hindus 32 per cent are Musalmans, and 3 per cent are Christians. The average time that there eircles I ave been connected with the Christian Vernacular Lducation Society is 114

3 In 14 circles out of the 23, containing 00 schools with S 207 scholars the schools are supported by a fixed monthly grant in aid, which is paid to the schoolmasters through the appearate ading missionance, the grant being provided in almost equal proportions by the 'Christian Vernacular Edu ention Society" and the Government of Bengal

In these 14 circles of schools, the annual cost for each schol ir is Rs 2 1-8, of which the State

Java Re 1 1 3 whilst the Christian Vernacular Education Screety pays Re 1 3 5
4 In four of the erreles (Calcutta, Dhowampore Dum Dum and Soory), the Government, in tend of giving fixed monthly grants, pays by results. The amount thus obtained being much less than the sums received in the shape of monthly grants, the teachers are dissatisfied, and complain of their insdequate remuneration, notwithstanding that

the Christian Vernacular Education Society bas advanced its grants in their particular cases about 5 rer cent.

5 In the remaining five eircles, comprising 27 schools with 1,020 scholars, which are entirely dependent upon the Christian Vernacular Education Society's Fund the unnual cost per scholar

to the Society is a trifle beyond Re 1 S 6 The course of instruction in most of these rehools embraces reading, writing, dictation, mul tepheation table us far as 20 times 20, slate and mental arithmetic, lazar accounts, and, in a few of tile schools the elements of grammar, gragraphy, and land measuring. The religious instruction comprises the teaching of the First Catechism, the Ten Commandments, the Loul's Prayer, and a number of facts from both Old and New Testa ment history

7. The reading books need in most of the schools are the same as those used in the Government aid ed schools which sen | up scholars to the primary

scholarship examinations.

8 All circle school tesel ers, before being run firmed in their appointments, must pass the 'Chris tian Vernacular Ed ention Society's" first stand und examination, which embraces the following sulj~cts —

(1) Correct read ng and writing (2) A good knowledge of the best half of

' Loharam's Grammar " (3) An examination in geography, from the "Bhoogal Probesh"

(4) An examination in arithmeti , from the

. Ganitanto " (5) A Bible lesson

(b) A good acquaintance with the historical facts and characters of the Old Testament Alson thorough know ledge of the Gospel of Linke," the
Acts of the Apostles," and
Stern's Catechem of Systematic
Theology

If the scale of payment by results cannot

9 Is cluded in the Society's 146 achools are Il might eclooks for youths and adults and I gurls' sel cole

10 The "Ciriet on Vernacular Education So ciety" expend 3 early upon these schools and their tospection upwards of Its. 7,000

Cross examination of the Rev W A. Honns

Chools.

By MR. PEARSON

Q 1-Do you think that the a ded pathsalas of the Government system in Bengal have already been improved sufficiently to justify the expendi-ture of public funds upon them? A 1—In most cases, yes

Q. 2 - Supposing that it is inexpedient for Government to give a rounderably lirger grant than the present for primary education in Bengal, world you reduce the number of sided schools in order to aid efficiently the remainder?

A 2-I am incline I to think that I would

By MR MILLER

Q-lou are in favour of a system of payment by results even where there is no indigenous school, but in the circumstances of ordinary villages, would the hope of such payments as Gov ernment is able to afford be a sufficient inducement by itself for individuals to open schools?

A -The present scale of payment would not be sı flicient in most cases to induce individuals to open of payment of about Re 1-4 per annum for each of this mutead of the present rate of about 9 annus.

be materially increased I should prefer the system of fixed grants By "materially" I mean a scale By MR LEE-WARNER

I-What proportionate increase do rou con ider it absolutely necessary to make to the present grants in aid to primary schools in order to make these institutions effi ient ?

1 1-I consider that where 9 annas are now guen, Re 1-4 must be given

Q 2-lou have noticed the enormous in ereass of pr mary schools and sel olars by tens and even bundreds of thou ands a year, which recent

reports of public instruction in Bengal have re ported Do you consider these statistics reliable? A 2-The increase arises not from the establishment of new schools, but from the discovery

of 11 digenous schools which are trought on to the books of the department. Whetler the statuties furnished by these schoolmasters are accurate, is a question on which I have no means of giving an epinton

By Mr. Ward

Q-With reference to your answer 7 and your answers to Mr Ranganada, do you think that in committees, such as they exist in most districts, you would find non-official gentlemen com petent to carry on the duties of chairman?

f -I think so, so far us Beneril is concerned

By Mr. Brownio.

Q 1-So far as you know, do gurns he in the villages in which their schools are situated? A. I - Many do, many do not

2-With reference to the first part of answer 12, do you think that the payment by results system as suntal le for the promotion of primary education in places where there are no ind genous schools?

1 2-I think so

- Q 3-Is it your opinion that the gift of a bonus of Rs 5 (suggested in the latter part of your answer It) for students passing an examinato n of a higher standard than that now required, would cause gurus to educate a few born to a higher standard than is at present attained, rather than to attract as many boys as they can to their schools?
- A 3-There would at first be a tendency in that direction, but matters would soon right them-selves. The teacher would desire to pass boys in the higher examination not simily once or twice, but every year, and his common sense would tell him that, unless he kept up a good supply of advancy states in the would seen have no more whom he could hope to pass

O 4-Would such a tendency be objectionable ? A 4-I do not think it would be found to

work injuriously. By Mr. Brownia (through the Prendent).

O 5-With reference to your answer to the Reverend Mr Miller, what persons would open primary schools if there were no indigenous schools

in any province?

A 5 -Fairly relucated men who are out of

Q 6-Does your answer apply to Bengal only?

A Ga-Yes, to Bengal only, I have no experience except in Bengal

By MR TOWLER

Q -1 understood you to say you would like to see results grants paul month by month is that your view?

By Mr. RANGANADA MUDALIAR

Q f -Do you think that greater stress should be laid than now, in the Government sys tem of primary education, on mental antimetic and remindari accounts?

A 1-Most certainly I do Enough atten-tion is not now paid to those subjects

Q 2.—Do you intend it to be concluded from your answer to question 5 that primary education can be satisfactorily worked out only by Government and by public bodies?

Private school might be established. I understand by priva effort the effort of private individuals.

A 2-No, not necessarily

O 3-De you consider it an unmixed gos to Leep the District Magistrate out of the Distri Liucational Committee

3-1 do not know that it will be an n mixed good, but I believe that it will be a pro pon lerating good

Q 4-Would you hold that, as a genera rule, members of district committees are void that independence of character and self-reliance which will enable them to hold their own against even a District Magistrice

1-1 am not prepared to say they are von of those qualities, but they are very defcient in

exhibiting them

By STED MAHMUD

O-With reference to soor 3rd answer, is which 30 a refer to " the poorer families amongs the Musalmans" and " respectable Musalmans' as laring held aloof from the system of primary instruction, will you kindly state whether religiou-

prejudices have anything to do with the matter eases the rel gions prejudices of the Musalman have been the cause which has kept them aloof

B/ Dr. A JEAN

Q -Referring to your answer to question 12 please tell me whether, in order to give the teachers of a poor and ignorant people a fair chance, to receive sufficient payment 1; means of the results grant system, it would not be enough, in your opinion, to lower or to simplify the standarils of matruetion in favour of the children of the poor clauses, so as to make it more easy for such children to pass their examination

d —I would make generous allowance for those schools where the children are specially weighted by porerty or any other manifest disadvantage

By THE HON. BRUDLE MUKERJI

O 1-la reference to your answer 4 I beg to ask if it will please you to name some of the books tanght in the old puthsalas which you consider as objectic nal le A 1-I cannot now remember the names of

the books which twenty years ago I thought of pectlouable

Q 2 -Will you kindly explain how the girns wild "risk the fees" they get from their pupils by letting their schools be inspected or examined by Government officers? A 2-Some of the parents of the pupils, ama guing that the gurus were receiving an indefinite

amount from Government, would withhold the fees they were paying for the instruction of their chil fren Q 3-Iftle case be as expressed in your answer,

host do you provide against the infficulty that would arise on the Government ad to pathsales being increased? Would not the difficulty greatly increase?

A 3-Possibly so But the Government has the remedy in its own hands. The remedy is this that Government should not be in connection with any school which did not raise a certain amount of fees and tile teacher himself might be regarded as the authority in the matter whether the sum was raised or not

quently cause their daughters to share in the in struction given by pandits engaged to teach the little boys

Ques 42 -What progress has been made by the department in instituting schools for girls, and what is the character of the instruction im parted in them? What improvements can you suggest?

Ans 42-I am not aware that the department bas instituted any girls' schools in Calcutta

Ques 43 - Have you any remorks to make on the subject of mixed schools?

Ans 43 - Boys up to seven years of age might be much benefited by attending girls' schools, if superintended by ladies, provided the girls greatly outnumber the boys Girls in boys' schools are very objectionable

Ques 41-What is the best method of provid-

ing teachers for girls?

Ans 41-Normal schools and classes for training teachers, generous grants would be well The department might assist much in giving scholarships to native teachers already engaged in teaching, provided they passed certain examina-tions The stipend might be small, but tenable, say, for two years, if they continued in work aided by Government

Quer 46 -In the promotion of female education, what share has slready been taken by European ladies, and how far would it be possible

to merease the interest which ladies might take in this cause?

Ans 46 - Female education in India owes its origin and present progress to European and American ladies The department, in addition to the aid given (for which we take this opportunity to tender our thanks) might greatly assist by giving free or reduced tickets on rulways to dis tricts beyond the suburbs, where there are large communities quite untaught

With a very few changes the standards for girls' schools would be satisfactory I see no leason for the standard for zenanas being different, if the Inspectress makes all due allowance for opportunities Had the present Inspectress more time to devote to the work in Calcutta, the in epection would be quite satisfactory to us, and would enable her to acquaint herself better with the attainments of the pupils,

If small scholarships were awarded to pupils passing in the fourth, fifth, and sixth standards, at would have two good effects first, it would bein meentive to a garl to study, and second, in many cases it would postpon her mairiage, early marriage being a great hindrance to female education

In my judgment, little girls taken out of their schools to public centres for examination would, in most cases, be so intimidated that they could not pass, however well prepared. We would not like it in America, and coming from the seclusion of the zenanes, it would be a most trying ordeal. It is not desirable to make them bold, or to lay heavy and unnecessary burdens upon them

Female teachers are more desirable than pandits for gurls' schools

By THE REV. W. R BLACKETT.

Q 1-How many schools have you in and about Culentia in connection with your society? A 1-Twelve in Calcutta, and aix in Rajpur,

formerly nine, but three have been recently closed Q 2 —What class of people mounly send their children to these echools? A 2-We have them from all classes, very

few from the labouring classes, mainly from those who may be called "Bahus"

Q 8 - Do you make it a rule to charge fees ın your schools?

A 3-No Rather we have made it a role not to charge them but recently we have been making an effort to introduce the system We intend to make it a rule to charge fees, but exceptions may be allowed for In new schools we should carry it out more strictly

Q 4-Have the teachers employed under your superintendence usually had any truning in

the art of teaching

A 4-Some of them have At our Orphan age some of our gurls have been trained as teachers, and sometimes we get trained teachers from other missions. These are the native teachers. The European ladies are not for the most part trained teachers

Q 5 -From what classes are your teachers usually drawn?

A 5 -They are all Native Christ ans, except two women at Rajpur and some pandits who are Hindus They are mostly married, some un married, some widows Their husbands are some of them writers, some servants, &c sre we to

Q 6 -From your answer 46, understand that you are not satisfied with the

Cross examination of MISS HOOKS

amount, of inspection the Inspectress is able to

bestow upon the schools in Calcutta?

6—I have sometimes felt that the time spent in the schools has not been enough to give a full insight into the condition of the schools. It is not that I wish for more frequent inspection,

but more thorough

Q ? -You think girls should not be taken away from their bomes to distant centres for examination for scholarships, &c Have you known of any inconveniences actually arising from

this cause ? 4 7-I know that they are often very frightened in their own schools when the examiner comes, but we have never ventured to take them elsewhere to appear before gentlemen and strangers

Q 8 — How would you suggest that these examinations should be conducted? A 8-It appeared to me that the Inspectress

would be able to conduct the examination on her visits to the schools

By Mr. CROFT

Q 1-What grant does the American Zenina Mission receive from Government, and what is the total monthly expenditure?

A 1-We receive a Government grant of Rs 752 a month, our total monthly expenditure varies from Rs 2,000 to Rs 2 500

O 2-What is the total number of pulls

taught in your schools and zenanas?
A 2-in 18 schools we have about 900 upile and in 115 zenanas about 150 pupils total number sometimes rises as high as 1,200 sometimes it falls greatly

Q 3-How many native und how many European or American teachers are employed, and how is the work distributed among them?

A 3-Besides myself there is one other American lady, and there are 11 Furoreau and 41 native female teachers engaged in this country There are also six pondits, three of whom are

There is no very definite system of distributing the work among them The schools have one, two, or more native teachers according to the number of pupils, and they are also under the supervision of European teachers. One of these latter may supervise schools only, another will look after both schools and zensuas. In zenanas, again, sometimes native and Lurepean teachers are employed, sometimes Europeans only There are now very few native teachers working in zenanas, not more than five, and their number will probably be still further reduced I find that they require very close supervision and that the zenana pupils appear to get on just us well without them, being thrown more on their own resources. Where thrown more on their own resources native teachers are employed in zenanas, they go two, three, or four times a week to each house, European tenchers go only once, or sometimes twice a week All our lad es now know Bengali, both to apeak and to read, though their knowledge of course varies, and some can only read easy Bengali , but all atudy Bengali systematically from the time they are engaged, unless previously familiar with it. It is no longer the rule to use interpreters to accompany European ladies to the zenanas.

European teachers visit three, sometimes four zenauas u day, nativa teachers visit four or live

Q 4-What is the new rule you intend to

follow about charging fees? A d-I am endeavouring to charge fees in all schools where it is possible to do so I do not make it compulsory , but I appeal to the seuse of honour, telling the parents that they ought to pay for their girls education. But I will not have any childred driven away from school through in ability to pay I think the times are changed within the last four years, and I now find it easier than before to charge fees. In a school which I intend to open shortly, I shall justed on fees from all except the very poor. The fees in schools vary from one to en ht annas a month

In zenanas the regular fee is one rupes a head monthly, or sometimes more But owing to the fact that many pupils pay no fees, the average receipts are less than one rupee a head

Q 5 -Are you aware that nuder some other agencies the payment of fees in schools is the regular rule, and that su zenanas they charge higher rates than you do?

d b-1 do not thunk they can charge fees an all cases. They have to make exceptions, as I have not only an eases of poverty, but where there is an opposition school charging no fees

- O 6 -Do you not think it would be well to arrive at some common understanding with other agencies as to the rates of fees?
- A 6-I have often thought of this, and d scussed it , but the difficulty hes in the unmer ons exceptions that have to be made Sometimes agencies have proposed to levy fees higher than I find I can realise
 - Q 7 .- Have you sny local boundaries within

which your work is confined, or do you extend it without restriction as opportunities arise? A 7-There is no restriction. We work from

Dhurumtollah northward up to Bag Bazar, and also in I ntally

Q 8-Do you ever find that you are working in the same localities as other agencies, and does not any injurious competition urise from that C11150 ?

A 8 -There is no attempt at separating areas of work. This might have been done had we all sterted at one time, but it is impossible now As it is, we all work over the same ground Sometimes two age icies may be working in the same house, for example, when a girl leaves school, and asks her own teacher to visit her in the senaus, while the house to which she goes is already in possession of another agency Or, again, the people of the house may get dissatisfied with one teacher or agency, and invite another to come in without the Luowledge of the first. In such cases an arrangement between the two agencies is generally come to

Q 9 -Do you follow the new standards in your course of instruction? Have you any defi-

mite chauges to propose?

A 9—11e follow them as far as we can, but there are some clanges that I should wish to see made. For example in standard I A, to require the children to be able to write the whole of the Bengali alphabet seems to be asking too much at that stage In I A they should only be required to recognise the letters and to write a few, leaving the whole ulphabet to standard I B. Again, in atandards IV and V, the children have two books to read, Bodhodsy and Basta Biebar Bodhodsy should, I think, be finished in standard IV, so that the children might only have one book to seed in standard V. In standard VI there are even three books prescribed

Q 10 -Do you think standard I too difficult for grels of six years of age, and have you not many girls in that standard who are older than

A 10-There are some older, but many are quite young I think the arrangement that I lave suggested about standard I would be better in any case

Q 11 -In what way do you think that the Inspectress does not make due allowances for zenana popula?

- A 11-I did not mean to imply that she does not make due allowances. I only mean that allowances must always be made if the same standard is enforced in senanas as m schools Women learning to read at 15 or later cannot be expected to advance as qually as if they began when quite young I do not propose d fferent standards.
- Q 12-Do your ladies wast the homes of the guis who attend their schools?
- A 12 -Some do a great deal, others not so much I think it is a capital means of introducing education into the zenanas
- Q 13 -Have you any systematic plan of following up the guls after they leave school, so as to earry on their education in the zenanas? A 13-As far as we can we follow them up

Sometimes we ask other agencies to take them We have often written to miss ons up country to look after gurls who have left our chools in Calcutta But very often we lose sight of them altogether. They frequently marry into families which are opposed to the teaching of women And in the first year or two of muried life they pass to and fro between their father-in law's house and their own, and systematic instruction cannot then be given

Q 14 -When a girl joins any of your schools, how do you find out what class she is fit for? A 11 -She is examined, and put into a class

according to her capacity

Q 15 -Are your teachers capable of teaching all the six standards, or have they to prepare themselves for their lessons beforehand with a pandit?

A 15-Last year all the teachers were examined and found to be in standards III, IV, and V This year a number are in VI. A paidit is employed to belp them, and many, including all the resident teachers, regularly attend his le~sone

Q 16 -What salaries do the native teachers receive?

A 16-Rs 8 Rs 9, and Rs 10, according to the standard they have reached It would be a great encouragement to them, and a help to the missions, if they could also get Government scholarships of Rs 2 or Rs 3 a month after passing certain standards and while engaged in teaching

Q 17-Have you heard of cases in which teachers discharged for misconduct have been taken on by other agencies?

A 17-This, I believe is of frequent occurrence. Lut I do not think that the agencies which employ them are nware of their previous history.

Exidence of THE REV. W. JOHNSON, B A.

Ques 1-Please state what opportunities you have had of forming an opinion on the aubject of education in India, and in what province your experience has been grined

Ans 1-I am Supercutendent of the London Missionary Society's Institution, Calcutta numbers we have under tuition are 705 in our School Department and 63 in the College Depart-I have been connected with this institument tion 22 years.

Ques 19 .- Have you any remarks to offer on the principles of the grant-in aid system, or tha datails of ite administration? Are the grants ade-

quate in the case of (a) colleges, (b) boys' achools, (c) garls' schools, (d) normal schools?

Ans. 19—I consider that the grants made to aided colleges are meagre. They are not calculated to relieve Government of the burden of tha higher education by encouraging private bodies to take it up. We are thankful for the grant wa have received for our college, but, in view of the great cost at which Government colleges are maintained, it seems to me that the grants to aided colleges are disproportionately small, for example,

according to the general report on public instruction in Bengal for 1880-51, the Government expended-

Rs 17 226 for 54 students at the Swekert College, 26 626 , 80 5 , Kashnaghur , 36 906 , 162 7 , Fatra 21 14 702 , 33 , Berbunpers , 26 923 , 194 11 , Koghly ,

while the grant made to us for educating 50 students amounted to Rs 2,400

Ques 31 - Does the University curriculum afford a sufficient training for teachers in secondary schools, or are special normal schools needed for the purpose?

Ans. 31 -I consider that the University curriculum is utterly inadequate as a training for teachers. The work of education, in my opinion, greatly suffers in Bengal for want of properly qualified teachers, and it is to me a matter of astomshment that at this day, with all that has been done by Government for the education of the people, there should be no institution to instruct and train men for the work of teaching in Anglo vernacular schools Of the scores of

teachers we have had to employ in this institution, we have never been able to get one, so far as I can remember, who had been trained for the Few tole up the work as a profession, though many are compelled to remain in it haeause they can get nothing else to do Begin-ning the work thus with the hope of getting something better after a while, and continuing for years with the same hope, they are not likely to aim at improvement as teachers,—many, I fear, get worse instead of better Some thers ure who do their work conscientiously, and aim, not unsuccessfully, at efficiency, though they have not enjoyed the advantages as to training which should have been within their reach. The Government should endeavour, I think, to lift this work into the dignity of a profession to which men may devote their lives Training institutiona shoold be established, with a view to give practice in teaching by means of a normal school to point out and illustrate the best methods of conveying instruction, to lead to the study of the nature and condition of the youthful mind, to point out the proper same of the teacher, and inculcate, as far as possible, the true teaching spirit One such institution, wisely established and well conducted, would secure abundant applications for its trained students, and would soon raise the efficiency of education over a wide area

Ques 37 -- What effect do you think the withdrawal of Government to a large extent from the direct management of schools or colleges would have upon the spread of education, and the growth of a spirit of rehance upon local exertions and combination for local purposes?

Ans 37 -In regard to the higher education, I think that the support of colleges by Government to the extent which now prevails discourages liberality and enterprise on the part of classes who would combine for the establishment of colleges So long as Government will educata the well to do classes, they very naturally will let Government do it But they Leenly appreciate now the higher education, and know its value. and the way to let this appreciation produce its proper fruit in efforts for the spread of education is that Government should throw the work more upon them, giving them at the same time reasonable and and encouragement. I think, therefore,

that the withdrawal of Government to a large extent from the direct management of colleges would have a good effect

Ques 38 -In the event of the Government withdrawing to a large extent from the direct management of schools or colleges, do you appre hend that the standard of instruction in any class of institutions would deterioriate? If you think so, what measures would you suggest in order to prevent this result?

Ans 38-I do not think the standard of in-

struction in colleges would deteriorate. And this

for two reasons-

Firstly -The European professors who are engaged in conducting the aided colleges are not, I consider inferior in education to the gentlemen who come out for the Government edu cational service The appointment of these latter by Government does not confer on them a better educa tion, nor is it made on the ground of their being better educated, it , only confers on them' a larger salar than other men, their equals, obtain and also ampler means of carrying ont their plans, and getting dean able appliances for their work have now a European professor our college who a few years at was receiving Rs 500 a month a Government professor He h not sunk in the scale of educate now that he is one of the conducte of an aided college and receives on about Rs 170 a month

Secondly -It is the proper business of the Uz versity to keep up the standard education If the University stan ard is low, I think that Gover ment colleges are not likely give themselves the unnecessa trouble of being above that stan ard is high, the aided colleges w certainly aim not to be below it

Cross examination of the Rev W. Johnson

By THE PRESIDENT

Q I — You stated that you regard the grant received as meagre. May I ask you to etate what proportion of the eatire expense of the col

what proportions to the legs is met by it?

A 1—The entire expenditure of the college is about Rs 1,100 a month. The grant we receive is Rs 200. The grant that meets less than Rs 20 per cent of the entire expenditure of the college

Q 2 - What proportion of the remaining expense is met by fees, and what falls upon your

aonety

A 2 —Our fees from the college, exclusive of the school, amount to about Rs 200 a month The remaining portion of the college expense, Rs 700, falls on the society

Q 3—Supposing that Government withdrew from having colleges of its own, would the meame of your callege be increased? If so, how and to what extent?

A 3-I consider that in the event of Gov ernment withdrawing from having a college of its own, we might mercase our rate of fees, and also obtain a larger number of students I reckon that we might realise from fees a total sum of at least Rs. 350 a month.

Q 4-Suppose your income from fees increased according to your estimate, what would you reckon as a sufficient grant?

A 4-I think that Hs 350 might be consi-

dered as a fair grant, supposing our college conti nued to limit its curriculum to the standard for the First Arts examination

2 5 —What do you regard as a fair division of the expense of such a college as yours between the Government, the students, and the managers?

A 5-It appears to me that the entire ex pense of the college might be about equally divided between the Government, the managers and the students each party furnishing a third of the whole According to the above estimate more than att and would fall on the college funds The frures would stand thus from Government Its 350, from fees Rs 350, from college funds

Q 6-How does this compare with the proportion of expense borne by the State in th colleges which are managed by the Education Department?

Departments Ans 6—According to the figures in the la report of the Director of Fubbic Instruction [
Bengal, I find that in the Presidency Colleg State funds bear about 59 per cent of the enti-cot, in the Sanshirt College about 93, in the Hoogalty College about 69, in the Dacen College state for its Twithouth College about 89. sbont 60, in the Krithnaghur College about 84, the Berhampore College about 85, in the Patic College about 78, in the Ravenhaw College about 62 in the Rayshahya College about 1 ebont of in the Aujmann's Conego about 39, in the Chi tagong College about 30, and in the Bethni Girls' School about 77 Putting these togethe Girls ocnoviauout ii Futting Iness togethe it would appear that in a Government colleg somewhere about 66 per cent of the entire e: pense is commonly borne by Stato funds, i against the 33 per cent which I regard as a fa grant for an aided college

By MR PEARSON

Q -Do you think that many natives are us willing to attend missionary colleges for the education ?

A .-- No, I have not found them so By MR DEIGHTON

Q I —What portion of the income from fees of which you have spoken is derived from th college students?

A I -The whole Rs 200 Q 2-Would it add much to the cost of your college to teach to the B A standard?

A 2-It would cost about Rs 1,500 a mo the material Bs. 1,100 for the whole college

By MR LEE-WARNER

Q-You have expressed the opinion that grant in aid of one-third for an aided colle would be a proper proportion of the expense fo Government to bear Do you consider that the same proportion would equally apply to ades

A-I could not undertake to answer that ques

By Mr 'P. RANGANDA MUDALIAR

Q -Do the majority of students in the Gov ernment colleges belong to the well to do classes? A-I should think they did By well-to do classes I mean what we call the middle classes in England and those above the middle class

By MR CROFT

Q 1 -- It appears from the last report of the Director General of Public Instruction that the average annual cost of educating a papel in the London Miss onary Society's Institution, which teaches only to the First Arts standard, is Ke 275, and that the average annual cost of educating a pupil in the Government colleges, which generally teach to the B A degree, is Rs 325 Considering the higher cost of maintaining B A classes, do you not think that the comparison is to the advantage of the Government colleges?

A I -I am not prepared to answer that

question

Q 2-It appears from the records of the University that the number of eardidates passing the University examination yearly is as follows, taking an average of three years -Loudon Musiconary Society's Institution, 8 can-

didates at the First Arts examination, General Assembly's Institution, 26 candidates at

the First Arts examination, and 10 at the B.A examination

If Ra 350 would be a fair grant for the London Missionary Society's Institution, are you prepared to say what you would conside to be afair grant for the General Assembly's Institution?

A 2-The problem is too complicated to answer at a moment's notice The whole data are not before me to anable me to give an answer

By THE REV DR JEAN

Q 1-Does your opinion about the necessity of normal schools imply that Directors of Schools well acquainted with the art of teaching cannot form their own masters and make them efficient?

A 1-They would have great difficulty in doing so I myself tried it, but the masters were very namiling to devote extra hours to their in struction, and I did not persevere in the under-taking I think it is not practicable You must

get men at an earlier stage

Q 2 -Ara you of opinion that a training in a normal school would secure a greater eliciency in the teachers?

2 -Certainly, I am of that opinion They would learo much an to the methods of teaching

By MR FOWLER

Q -You stated, in reply to a question by a

member of the Commission, that you had not found many natives unwilling to attend mission colleges This being so, would it not be possible now to raise your rate of fee in the FA class from that of Rs S or so at which it appears now to stand, the rate for the same class in the Presidency College being Rs 12?

A-I do not know how far we might raise the fee We have not tried to get the mission Rs 5 I do not say they love the mission that they have love Government colcolleges more than they love Government col-leges The latter have a prestige that will always carry the day when the two are in competition

By BABU BRUDER MUKERJI

Q 1-Do you know that there were in Bengal schools or departments of schools in which teachers of English used to be trained? And do you know why these schools and departments were closed?

A I -I do not know

Q 2-Are you aware that of late years no Government colleges have been opened in Bengal until largely subscribed for by the people of the localities?

A 2-I am not aware

Q 3 -What sums are spent by your Society (the London Missionary) in vernacular schools, and what on their English colleges and schools? A 3-I have not sufficient acquaintance with the details to justify my giving an answer to this question

O 4-Are you nware that there is a department at Patna for training up English teachers?

A 4-If there is, I should like to know more about at I understand that the school called the Normal School of Patna is for the

training of vernacular teachers only Q 5-Are you not aware that that school

has an English department? A 5-1 am aware that there is such a dspartment, but I do not know the number of pupils in that department I helieve that only some three teachers were appointed on small salaries last year from that department, indicating that their position was very subordinate I regard that provision as practically nothing when compared to the wants of Bengal

By THE REV W MILLER

O -Am I right in supposing that when you speak of 33 per cent of expense as a fair grant-in aid for a college in Bengal, you are simply laying down a general principle without denying that in some circumstances the grant ought to he more and in others perhaps less than one third? A -That is what I mean

Evidence of the Hon KRISTODAS PAL, Rai Bahadur, CIE.

Ques 1 -Please stata what opportunities you have had of forming an opinion on the subject of education in India and in what province your experience has been gained

Ans 1-I am Editor of the Hindu Patriot In this eapacity I come into contact with people of all classes, and have thus an opportunity of acquainting myself, not only with the state of

education in this country, but with all matters connected with the condition and welfare of the people I have also taken deep interest in the cause of education in this country As Editor of the Patriot and Secretary to the British Indian Association, I took an active part in promoting the great public meeting on the education question in Bengal held in Calcutta on the 2nd July 1870.

with subsidiary meetings throughout the mofussil (I place on the table a copy of the report of the meeting for the information of the Commission) I was one of the Foundation Committee of the Calcutta Truning School, which was established in 1859, and which is now known as the Metropolitan Institution I also to operate I with Pandit Eswara Chunder Vidyasagara in obtaining the affiliation of the Metropolitan Institution to the Calcutta University in 1872, and mas associated with the Pandit and the late Justice Dwarkanuth Mitter in giving a guarantee of good management of the institution for five years as required by the University authorities In 1577 I was appointed by the Government of India a member of the Text book Committee presided over by Sir Ldward Chre Bayley In this way I have felt myself greatly interested in the cause of national education

My experience is chiefly confined to Bungal

Que: 2—Do you think that in your province the system of primary education has been placed on a sound basis, and is expable of development up to the requirements of the community? Can you suggest any improvements in the system of administration, or in the course of instruction?

munitation, or in the course of instruction?

Ans. 2—The system of primary clination in
Bengil proceeds in co-operation with the induce
one system, and in so fart in may be said to be
placed on a sound base, but it is practical working
however stall which, in my opision, are not quite
satisfactorist which, in my opision, are not quite
satisfactorist of the people, so far in their business
compations were concerved, it gives them a good
more allowed the people, so far in their business
compations were concerved, it gives them a good
more ladge of arithmetic, itemudan papers and
accounts, and trade eccounts It was this system
which trained up the men who carried out the
land settlement, aliminastered the judicial system,
and conducted the trade operations of Bengal in
times past. But the present is a misleading
system, it professes to retain the old system and
congraft inposit something borrowed from
modern ideas of existing the fold system is last.
The danger to which the present system of primary
of the Government of Hengal on the last annual
clinication report of Hengal, from which I give the
following extract —

To reference to the post, the Director draws attempts and the Control of the Cont

printed primer if at the same time he is unable to look abarply after he own interests in ord nery money transactions. The immediate removal lies as the Drector print out in the reusem of the rates of reward offered fo different subjects and in the substitution of red rows for written questions at the examinations in antihmatic

I think it should be made I would go further imperative that the old distinctive features of the pathsala system should not be departed from, ess mental and written arethmetic under the Subin kars method, handwriting, instruction in zemindat papers and accounts, and also in trade accounts o book keeping. I have heard that because les attention is now-s-days paul to these subjects traders, artizans, and others in some places prefe to give their sons training at home. To thes subjects I should certainly supplement some rudi mestary instruction in what is called the chemistry of life I would give lessons on common objects on outlines of descriptive geography, on the dutie of min us a member of society, a criticen, and subject of the State, on general principles of ugri culture as pursued in this country, and on som salient points in the history of India. The cours of instruction, in my opinion, should not excee three years in the economy of rural and indus-trial its in Bengal a boy of mue or ten years is useful factor, and if he be kept late in the school the sympathics of his parent or guardian will hadenated and the success of the system jeopar dised. The question of agency is most important The old gurus have nearly died out Their place should be taken by men wlo might combine knowledge of the old system with a training qualifying them to teach the other subjects which have just mentioned. For this purpose I would foster the guru training system. I would gue substantial honners to gurus who would offer them selves for examination and obtain certificates would leave them perfect liberty of action. The should exert themselves to establish schools, mak their own arrangements for the maintenance c the same, and be ullowed Government and, to b regulated according to the number of boys a attendance at each school, on condition that the will teach according to the standard prescribed There should be as little interference with th internal working of the pathenies as poss ble. Th tendency of Government inspection is to stereotyp certain forms and to hamper individual action would make it a rule that the garn, wherever prac ticable, should be an unhabitant of the villag where the school might be established He would then be able to utilise his personal influence, and to carry the sympathy of his fellow villagers. II to earry the sympathy of his fellow vallegers in would probably have the pathsals in his own bouse, or in that of some influential neighbour and, as his himsy will depend upon his own exertors, he will try to induce his neighbour to send their children to its pathsals. If to the centum of the mostly in a land according to the centum of the mostly in a land according to the centum of the condition and the land the land to the centum of the condition and the land the l required to provide the modern sel ool appuratus a benches and chairs The boys should sit on mats they should write ou palm leaves and plantau leaves, and, lastly ou paper, as was the case before state and penet and paper are expensive articles for the majority of them. The gurin should be placed under the ullage panchapat which may be constituted for each village or fo s group of villages, according to the requirement of each case. There is already in many places: nucleus for such a panchayat in the chowlidar

1 to make monthly returns of papils attending the schools, and to do the general work of inspection. which will be easy for them, as they will be in or near the village. The precent system of inspection, which I am afraid, does not do much good, should be dispensed with, and the money good, snonth be dependent with an extended thus saved should be applied to the proper remneration of gurus. As regards pay, the gurus are no better off than the village chowleder, they got on an average Rs. 3 8 per head per month. Thus each teacher of an aided school receives on the average Rs 91 a year from Government and Rs 31 from the village, or about Rs 43 a year altogether, besides payment in Lind, such as clothes and rice This is too low n temporation to secure proper men for the pathsalas The success of the scheme of national education will chiefly depend upon the character of the agency which may be charged with the task give the trained gura a bonus of Rs 10 on receiving a certificate, and a pay of Rs 5 per month on his founding a school, attended by at least from 10 to 20 pupils, without any reference to the fees or payments in Lind which he may receive, and the gura should be always required to maintain that number I would have no intermediate examinations, but the scholarship exami-nation, which will be the best test of the working of the school Periodical examinations may be held by independent gentlemen, but not by a paid ngency Constant examinations of pupils of elementary schools are not to be harsing to both pupils and teachers. In a matter of this kind the village panchayat may be relied upon to look niter their own interests. If the village school should take root in village sympathy as the old village pathsala did, the problem of popular edu cation would be satisfactorily solved The Bengal Government is already pursuing a right policy in this matter, as the Resolution referred to above "The Government avatem discovers schools . it does not, except to a comparatively limited ex-tent, create them." But this policy requires development aud expansion, and the scheme which I have ventared to suggest seems to me to be well relationated to fallify that boost

Ques 3—In your province is primary instrue tho sought for by the peol to ingeneral, no by particular classes only? Do any classes specially hold alcoffrom it, and if so, why? Art my classes particularly excluded from it, and if so, from what causes? What is the attitude of the influential classes toward the extension of dimentary know-

clases towards the extension of elementary fixed below to the control of the cont

for each district the proportion which boys at school bear to those of a school going age in all schools, whether aided or unaided, that come under the primary system The boys of school going nge are reckoned, as in England, at 15 per cent, in the male population The first place is taken by Burdwan, which has 40,000 boys in primary schools out of a total school going population of 81,000, or nearly one half Balasore and Bankura come next, with two boys at sclool out of five, and Midaapore follows closely Hooghly, with nearly one boy in three, and the 24 Pergunahs, Howrah, Tipperah, Beerbhoom, Noahhally, Cuttack, and Poorce, with one in four Paturand Backergunge have one in five, Monghyr and Bhngulpore me in six, Jessore, one in seven, Nudden, Maldah, and Singhhoom, one in eight, Naddea, Massian, and Singinboom, one in egit, Decci, Gra, Mozuffernore, Shahabad, Moorshed abad, Furreedpore, Chittagong, and Manbhoom, one in nuo in ten, Rajshahye, Pubna, Sarun, Danhanga, Diangepore, and Lohardunga, one in clevan or twelve. Then follow Chumparum, the Sonthal Pergunnahs, Hazaribagh, Purneah, Bogra, Julpigoree, and Darjeeling with one in fourteen to sixteen, Mymensingh, one in eighteen, and Raypore, one in mineteen I am not aware that any classes specially hold aloof from primary education, or that any classes are practically excluded from it, nuless it be that their means do not allow them to keep their boys at school The lowest castes, such as Harrs and Mochis, do not, as n role, get admission into the pathsala The attitude of the influential classes, of by the phrase are meant landholders, wealthy traders, vakeels persons holding high offices under Government, or private individuals, and educated natives generally, is in favour of the extension of elementary knowledge to every class of society In many instances they contribute to the minite-nance of primary schools Of course many persons among the so-called "influential classes" think that the education should not be such as to lift boys out of the opheres of life in which their lot is cast There have been instances in which boys under the milnence of the modern system of education have given up their hereditary callings, and this circumstance has to a certain extent alcunted, the asympaths of your parents on the subject. This, however, must be the inevitable consequence of education according to its extent

Oues 4 -To what extent do indigenous schools exist in your province? How far are they a relic of an ameient village system? Can you describe the subjects and character of the lastinction given in them, and the system of discipline in vogue?
What fees are taken from the scholars? From what classes are the masters of such schools gene rally selected, and what are their qualifications? Have any arrangements been made for training or providing masters in such schools? Under what circumstances do you consider that indigenous schools can be turned to good account as part of a system of national education, and what is the best method to adopt for this purpose? Are the masters willing to accept State aid and to conform to the rules under which such aid is given? How far has the grant in aid eystem been extended to undergenous schools, and can it be further extended? Ans 4.- Indigenous schools are to be found

m almost every part of this province. In the Resolution of the Bengal Government, referred to above, it is admitted that the Government system discovers indigenous schools "it

does not, except to a comparatively limited extent, create them" In this way the Government has up to the end of the official year 1880 81 brought under regustration 701,565 indigenous schools, of which 618,323 are aided by Government in come shape or other, and 83,210 are una ded The ancient village system has long since disappeared from Bengal, and the present pati sals cannot be considered a relic of it. It springs up wherever a It springs up wherever a gurn wishes to make a living by establishing one, or where the villagers feel the necessity of it The subjects of instruction are generally the three "H's, and the character of it is not high As already stated, the modern system of printed primers and slate-arithmetic has interfered with the usefulness of the ald patheals and deprived it of those distinctive features for which it was so much prized before. The discipline is perhaps somewhat stricter, but as the attendance of the pupils is regulated by the economic wants of their parents, strict discipline cannot be maintained in all cases The fees vary in different places. Small money payments are made according to the circumstances of the parents of the boys, varying from half an anna to four annas, payments in kind are also given. The masters of indigenous and are also given. The masters of indegenous schools are not limited to any particular class, but most of them come from the ranks of Brahmuns and Kayasthas. Their qualifications are not high. It is necessary to give them proper training in order to adapt them to the requirements of the modern system. In Bengal arrangements have been made for the training of gurus, but they are not sufficient. There night to be gurn training schools in sufficient number in every district, and a liberal inducement chould be held out to those who may wish to come in for it. I would, as already stated, give a bonus of Rs 10 to every person who may obtain a guru certificate. I have person who may obtain a guru certificate. in my answer to question 2 explained the cirenmatances under which indigenous schools van be turned to good account as part of a system of national education, and the method which may be adopted for this purpose As far as I am aware, the matters are generally willing to accept State and, and to conform to the rules under which such and is given. But, as I have already said, there should not be too much interference with the in ternal working of these schools The amount of Government and at present given to indigenous schools is very limited. Each teacher of an aided school receives from Government on the average Rs 9½ a year This is quite insufficient. In my opinion the minimum aid from Government to each pathenia should not be less than Be 5 per mensem. Proper pay will secure a proper class of men for the task of national education. At present the village gara, as I have already re-marked as hardly letter off than the village chowleder, and so long as this state of things will continue, national education will continue to be upsound

Ques 5 - What opinion does your experience lead you to hold of the extent and value of homa instruction? How far is a boy educated at home able to compete on equal terms, at examinations qualifying for the public service, with boys educated at school?

Ass 5 -The advantages of public school edu extion are decidedly so superior to those of home instruction that it is superfluous for me to dwell upon them. A boy educated at home may be said

to be hardly ft to face the light of the world Neill er his mental faculties nor his moral feelings can be properly cultivated within the precincts of , a closet at home, and he will be always at duadvantage in competing on equal terms at exammations qualifying for the jublic service, with a boy educated at school-

Ques 6 .- How far can the Government depend on private effort, aided or unsided, for the supply of elementary instruction in rural districts? Can you enumerate the private agencies which exist for promoting primary instruction?

Ass 6-If the Government sims at the extension of primary education, and at the raising of its standard, at cannot depend entirely upon private efforts. It should supplement private efforts with substantial grants-to-sid. The sciences which at present exist in Bengal for promoting primary

- (1) The Lindbolder, whether zemindar, putnidar, talookdar, or substantial jotedar, muintains or contributes to the maintenance of the village pathrala
- (2) Educated natives combine and maintain village schools
- (3) Privata individuals who seek a living establish schools with the aid of villagers.
- (4) Mismonary societies

Quee 17 - How fer, in your opinion, can funds assigned for primery education in rural districts be advantageously administered by district com-mittees or local boards? What are the proper limits of the control to be exercised by such Lodies?

Ass 7 - Funds assigned for primary education in raral districts may be advantageously simingtered by district committees or local learns Each district committee will be responsible for the work done within its territorial limits, and there will be engendered a healthy spint of emulation among the different committees. But nnder the district committee I would have a panchayat in each village charged with the direct supervision of the village school. The district committee should exercise general control over primary schools,-that is to sav, should see that the school registered is really maintained, that the a d given is applied to the purpose for which it is intended, abould prescribe the course of instruc-tion, and should hold an annual examination to test the results of anstruction

Quet 8-Wist classes of schools should, in your espinion, be entrusted to municipal com mittees for support and management? Assuming that the provision of elementary instruction in towns is to be a charge against municipal funds, what seemnty would you suggest against the pos sibility of municipal committees failing to make enflictent provision?

Ans 6-I do not think that the municipal committees are in a position to make substantial grants from their funds for the promotion of edu cation It is true that lately municipal funds in cation. It is true that latery managed thoused the moliusil, except in the whorks and Howrah, have been relieved of police contribution, but if they, be charged with the mantenance of dispensance and hospitals, local public works, and also education, as proposed the rel ef afforded, still be assumed, and the legitimate work of managed. ties will not be furthered in any way. It would be amply directing the Delice contribution to other, purposes, of which the State now bears the charge. It is noterous that the munucipalities cannot now attend to their primary dates connected with conser ancy and sentation for want of funds, and it would be a serious drawback to them; they were charged with the maintenance of a shoots. In the absence of proper sanitary arrangements, drawage and water supply, the bealth of the people in the modusual is seriously suffering, and the many funds of the state of the conservation of health and he, health of the first, education of therewards. Let the municipal funds on given and the general revenues for the second.

Quet 9—liare you any suggestions to make on the system in force for providing teachers in primary schools? What is the present social status of ullage schoolmatters? Do they care to beneficial influence among the villager? Can you suggest measure, other than increase of pay, for improving their posture.

As: 9 — In my sawer to questions 2 and 4.1 have explained my venes on the cupply and transmig of teachers for primary schools. The critical system, in my opinion, 15 and the critical system of
Ques 10—What subjects of notineton, if introduced into primary schools, would make them more acceptable to the community at large, and especially to the agricultural classes? Should any special means be adopted for making the instruction in such subjects efficient?

ds. 10—1 have stated in my nower to quetien No 2 what subjects should be included in the
course of matraction in a primary school I my
opinion on agricultural primare, continuing the
general principles of agriculture applicable in this
country, also a collection of the savings of Adova
on agriculture and traile, would be exceedingly
reful I would also give the hincal or industrial
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Ques 11-1s the vernacular recognised and taught in the schools of your province the dialect in the people, and if not, are the schools on that account less useful and popular?

Ans 11—The vernacular recognised and taught in the primary and vernacular schools in Bengal is the dialect of the people

Ques 12 — Is the system of payment by results suitable, in your opinion, for the promotion of education amongst a poor and ignorant people?

dus 12—The system of payment by results is good so far as it goes, but, it is not sufficient l'axed pay is necessary to cussure a body of well-tramed men for the work of clueation Payment by results may foster emulation, and may well supplement the system of fixed pay, but as at is uncertain in its operation, it is necessarily inadequate as a pinn agent

Ques 13—Have you any suggestions to make regarding the taking of fees in primary schools? Ass 13—The fees in primary schools should be as law as possible If practicable, I would grituitous education in the primary schools. But the means at the disposal of Government, I om afraid, will not aimfut of the

Ques 11—Will you favour the Commission with your news, first, as to how the number of primary schools can be necessed, and secondly, how they can be gradually rendered more efficient?

Am 14—I have already stated that the vultage gruns hould, as for as practicable, be an anhabition of the village, and when such is the case he will make his fellow-sillages interested in his work and village as merstly will work as a prime mover in keeping in healthy action to machines of most electric. The village pead stayt, superinteded by district loadily, will be the best means of securings efficiency.

Ques 15—Do you know of any instances in which Government educational institutions of the higher order have been closed or transferred to the management of losel holdes, as contemplated in paragraph 63 of the Desyntch of 1854; and what do you regard no the chofe reasons why more effect has not been given to that provision?

Ass 13—1 am not sware of any instances except noe, in which Government educational in stitutions of the higher order have been closed as contemplated in pragrand; 62 of Education Despited in the Court in Directors of 1854. The exception referred to was the tampornity opened properties of the Court of Directors of 1854. The exception referred to was the tampornity opened for the court of the C

according to the last education report, was thus met in 1.50.51 --

	Etrr	Economical to 1 wel.		
	From State Funds	Trees Sees.	744	
	24	24	24	
Presidency College	63,240	67.545	10057	
Sanskrit m	37,236	1743	15.519	
H togbly	26,912	18.013	21,935	
Ducca	18.297	11,331	LISTA	
hrednight	26,626	3 633	112,311	
Berhamporg	14,*02	3,153	23,-27	
Patna	\$4,200	10,4"3	44,674	
Rarembaw	997	8,54	16,173	
Rajebahyo	פרוגו	12 4/3	15.251	
Midnepare	3,0~7	4,120	6,26	
Chittagong	4,7-0			
Bethone Gurle School	1 4"9	122	3,000	

I have not included in the above hat the Burd. wan College established in January last by the Maharaja of Burdwan at his own expense Of the twelve colleges, fire are en lowed from private sources, res , the flooghly, Arishnaghur, Cuttack, Rajshahve, and Midnapore Colleges. Again, of the above-mentioned twelve colleges, two are maintained for special parposes, vis , the Sanskrit College for the premotion of Sanskrit, and the Bething College for the higher education of ad-ranced Indua ladies. Taking, however, the total number of State colleges in Hengal at twelve and the total expenditure to Government under this bead at two lakes and a quarter, the question is-Are the number of colleges and the charge to the State dus reportionate to the soppliation and revenues of these provinces? For a estimatory reply to this question recourse must be had to the expensace of Lurope; and a reference to the eduextronal establishments in the United Kingdom shows how utterly inadequate is the present agency for liberal education in Bengal In Great Britain and Ireland, I believe, there are no less than nine universities with a large number of colleges affiliated thereto, the Cambridge University alone bas fifteen colleges, and Oxford twenty six colleges and halls. In Ireland, for a repulation of aix millions, there are two universities and three State colleges, besides a numher of Roman Catholic institutions for collegiate In Scotland, for a population of a 10struction little more than three millions, scarcely more than s large Bengal district, there are four universities and several colleges, the cost to the State for which amounts to £20 000. Whereas there is but one university for the whole Bengal Presidency comprising five local Governments And in the Bengal Provinces there are only twelve colleges for a population of sixty nine millions. The State rant to the colleges in the United Lingdom also shows that the assistance rendered by the Government to the colleges in Bagul is by no mesus proportionate to the legitimate mants and sspirations of the people Thus, I read in a public document "By the Act 8 and 9 Vic, Chapter 66 passed in 1845 for the establishment of new colleges in that country (freland), the Lords of the Treasury were authorised to issue the sum of £100,000 to purchase land and an annual sum of £7,000 to each college Hence what are caffed the Queen's Colleges at Belfast, Cork, Galway, which were opened in November 1849 In con-

nection with these institutions, the Queen's University was also established for conducting examinations and granting degrees. At the same time the Ecman Catholic College of Maynooth was placed on a new footing, receiving £30,000 for new builings, and a permanent end wment for the support of bid students. In 1570 we fod that the Queen's Colleges received from the imperial exclaquer £4 000 each, which, with £1,249 in the Queen's University and £1,684 to the Hoyal Irish Academy, makes a total of £30,000 for one year, irrespective of the enormous sum of £312,712 Sr 10d, which was paid in annuties and allowances to the staff of trachers under the Inch Board of National Education, only 17 7 per erat of which was contributed by local sources The Scotch universities during the rame year came in for £15,581, besides a special grant of £20,000 to that of (clargow, and the London University was voted a sum of £9,577" It will be seen from the above statement that while the total State grant to the Bengal colleges for last official year was £22,5:0, in round numbers, the three colleges at Bellast, Corl, and Galway in Ireland receive annually £21,00, exclusive of the special grapt given to the Mayrorth College, and the Scotch colleges £20,000, the difference in their repulation being as 0 and 3 to 50 It is observable that the cost of the State colleges in Bengal to private funds is about one-ball of the State grant, and considering the expensive the State grain, and considering the expension machinery which is necessarily emply fed in State colleges for professional wisk, the amount of private contributions, I hold, teams a fair pro-portion to the aggregate drages. I may remark here that while the Bengal Government pays here two laths and a quarter for the colleguate edu estion of a population of maty-mine millione, the Government of India pars more than three lakhe of rupees for the maintenance of Cooper's Hill College, which has been established for the training of England's youth in engineering at Indea's expense

With regard to high schools, which teach up to the Lutrance standard, the proportion of the Government grant is much less, thus —

The expenditure on Geterment high schools amounts to 201 per cent. to Government and in 701 per rent. to Government and in 701 per rent. to private Innde, and on aid-d high schools to 201 per cent. to Government, and to 701 per cent to private funds to one sense the Government high schools have been transferred to local bodies, because ther are managed by distinct claraction committees, and

apported very largely by local fund.
The foregoing facts and figures, in my humble opmon, show that as regards high and liberal docaton the people who want the wer sample seconddthe efforts of Government, that it is grossly maaccurate to say that it is green grantizably to
those who avail themselves of it, and that in this
respect the instructions of the Dergatch of 1858
have been carried out not only in spirit, but to the
litter

Ques 16 -Do you know of any cases in which Government institutions of the higher order might be closed or transferred to private bodies, with orwithout aid, without injury to education or to any interests which it is the duty of Government to protect?

Ans 16 -In answering the preceding question I have endeavoured to show that the cost of educational institutions of the higher order borne by Government is not repognant to the spirit of the Education Despatch of 1854 That Despatch contemplates grants-in aid, and practically the socalled State colleges ore supported ly private funds supplemented by State and It is true that the Government exercises greater control in their working than what is permitted in aided colleges, technically so called, but that refers to the manner of control, and not to the finances of the metitutions I am of opinion that the Government should not withdraw from the management of the colleges As for Government high schools, they may be under grant-in old rules transferred to local boards in the more advanced districts, where the sided schools are sufficiently developed to meet the requirements of the people. But in the back-ward districts it would in my opinion be positively disastrens to close the Government high schools or to transfer them to private bodies It is super finous for me to say that the time has not yet orrived for the entire withdrawal of State apport from colleges and high schools. If that support be withdrawn, the cause of education must suffer seriously I firmly believe that no system of primary education, however widely extended, can anpersede the necessity of high education, and that no system of education can be justly con sidered sound which has not high education for its backhone

Quest 17—In the province with which you are acquainted, are any gentlemen able and ready to come forward and aid, even more exteosively than heretofore, in the establishment of schools and colleges upon the grutin and system?

Ass 17—The working of the educational system for the last quarter of a centrary shows whether present gentlemen in this province are willing to operate in the extension of the grant in adspatem, that I feel certain it would be too much to easy that there are many gentlemen able and ready to come forward and sid, even more extensively than hereoform, to the establishment of each observed the entire that the enti

Quet 18—11 the Government, or any local authority having control of public money, were to announce its determination to withdraw after a given term of years from the manitenance of any higher educational institution, what measures would be best adapted to stimulate private effort in the interim, so as to secure the manutenance of such institution on a private footing?

If II—Lo my opmon it would not be was to announce the determination of Government to withdraw from the manotenance of any higher educational institution, even after a given term of years. If the determination be real, it may result in disastrous consequences, if it be intended as a feeler, it would be unworthy of Government. When by the establishment of local bords, elected

monstepal corporations, and other libetal measures, the present feeling of midference to public exertions and of helpless relance on a bureauerante foverament, however privaricals, is removed, the time will then come for the entire relegation of the duty of education to the community. The progress in this respect must be gradual and slow, hasty oction will be most injurious

Quar 19—Have you any remarks to offer on the principles of the grant in aid system, or the details of its odministration? Are the grants adequate in the case of (a) colleges, (b) boys' schools, (c) guls' schools, (d) normal schools? Ass 19—The principles on which the grant inaid rules are based are too, regrous and therefore

not adapted to a healthy development of the voluntary system It is true that 10 Bengal the aided system has received much greater impulse than in ony other province, but I cannot say that it is founded on a sound basis. The rules provide that grants-in aid shall in no case exceed in amount the sums to be expended from private sources As regards colleges, the maximum is limited to one third of the receipts from private sources, this is in many cases quite landequate, but even this amount is not always given. As regards schools. I have already shown that the State and given amounts to about 20 per cent, or one fifth of the total charges. The result is that the present system fosters frand and forgery There is a desire among the people for the extension of education, but they have not sufficient means, they apply to Government for aid, and the Government noder the rules give an inadequate grant, the result is that in mony cases the masters give receipts for salaries which they do not receive, and ac-conots are cooked to show a larger income from rivate sources than is actually secured If the Government would give sufficient grants, there would be un room for this sort of demoralisation cannot be too deeply regretted that, while the object of education is to impreve morals, the syetem on which it is maintained should tend to cause deterroration of morals In my opinion the amount of aid to be given should in no case be less than half the receipts from private sources Rapee for rupee in the rule recognised by Government as regards assistance in other directions such as the construction of roads, or the execution of relief works to times of distress I think this principle ought to be recognised in the matter of education. It may also be worthy of consideration whether an arrangement to the effect that the lower masters should be paid by tie school committee and the higher masters direct by Gov erament to the extent of the amount of the aid may not obviate the necessity of "fudging" the accounts That the present rules are octing pre and cally on the cruse of education is admitted by the Duestor of Public Instruction in his report for 1878-79 He says "Grant in aid institu-tions show a loss of 102 schools and 2,282 pupils As before explanced, it is to this class of schools that the most extensive reductions have taken place The competition for Government aid is now so close in almost every part of Bengal that it has become indispensable to apply to schools receiving grants much more rigorous conditions than we e necessary or possible when the system was in its infancy, or even whea Sir George Campbell in 1872, reviewing the past distribution of the grant in aid allotment, declared that, look-

according to the last education report, was thus met in I-80 81 --

	X1711	Airespures en 1460.		
	Trees S ate-		7eul	
	24	24	24.	
Presidency College	63 259	45,255	1,00,577	
ienskrit	1",2"6	1 273	19,519	
ilogbly	26,023	3ant2	\$4,911	
Daces e	19 297	13 232	31,418	
Aziehnegbar m	26,626	8 678	32,321	
lierhampore	1 16 01	1,125	35 487	
Patna m	\$6,206	10,4**	4KF"	
Lavensbaw	0 9-17	6.2/4	14,173	
Rajehai ye	3,479	13,401	15,311	
Milmapure	3.0"7	4,120	6,107	
Chittagong -	4,726	426	60.0	
Bethane Garle School	1 478	822	1,960	

I have not included in the above list the Bardwan College estal lished in January last by the Meharaja of Burdwan at hie own expense Of the twelve colleges, fire are endowed from private sources, ris , the Hooghly, Krishnaghur, Cuttack, Rajshahye, and Midnapore Colleges Again, of the above mentioned twelve colleges, two are maintained for special purposes, e.s., the Sanskrit College for the premotion of Sanskrit, and the Bething College for the higher education of ad-ranced Indian ladies Taking, however, the total number of State colleges in liengal at twelve and the total expenditure to Covernment under this head at two lakes and a quarter, the question is-Are the number of colleges and the charge to the State dispreportionate to the population and revenues of these provinces? for a satisfactory reply to the question recourse must be had to the experience of Europe, and a reference to the educational establishments in the United hingdom shows how utterly inadequate is the present agency for liberal education in Bengal. In Great Britain and Ireland, I believe, there are no less than nine universities with a large number of colleges affiliated thereto; the Cambridge University alone has fifteen colleges, and Oxford twenty six colleges and halls In Ireland, for a repulation of aix millions, there are two nonversities and three State colleges, besides a num ber of Roman Catholic institutions for collectate instruction In Scotland, for a population of a little more than three millions, scarcely more than a large Bengal district, there are four universities and several colleges, the cost to the State for which amounts to £20,000 Whereas there is but one university for the whole Bengal Presidency comprising five local Covernments. And in the Bengal Provinces there are only twelve colleges for a population of sixty nine millions. The State grant to the colleges in the United Kingdom also shows that the assistance rendered by the Government to the colleges in Bingal is by no means proportionate to the legitimate wants and aspirations of the people. Thus, I read ma pub-ic document. By the Act 8 and 9 Me. Chapter 66 passed in 1845 for the establishment of new colleges in that country (Ireland), the Lords of the Treasury were authorised to issue the anm of £100 000 to purchase land, and an annual sum of 27,000 to each college Hence what are called the Queen's Colleges at Belfast, Cork, Galway, which were opened in November 1849 In con-

nection with these institutions, the Queen's University was also established for conducting exam-At the same time mations and granting degrees the Roman Catholic College of Maynooth was placed on a new footing, receiving £30,000 for new buildings, and a permanent en lowment for the support of \$20 etud ats In 1570 we find that the Queen's C lieges received from the imperial cachequer £5 000 each, which, with £3,249 to the Green's University and £1,794 to the Royal Inch Academy, makes a total of £30,000 for one year, irrespective of the enormous sum of £512,512 ft. 10d, which was pail in annuities and allowances to the staff of teachers under the Insh Board of National Libration, only 17 7 per cent, of which was contributed by local sources The Scotch universities during the same year came in for £15,581, besides a special grant of £20,000 to that of Glasgow, and the London University was voted a sum of £0,577" It will be seen from the above statement that while the total State grant to the Bengal colleges for last official year was £22,510, in roup | numbers, the three colleges at Bellast, Cork, and Galway in Ireland receive annually £21,000, exclusive of the special grant given to the Maynooth College, and the Scotch colleges £20,000, the difference in their population being as 6 and 5 to 69. It is observable that the cost of the State colleges an Bengal to private funds is about one-half of the State grant, and considering the capensive machinery which is necessarily employed in State colleges for professional work, the amount of private contributions, I hold, leass a fair proportion to the aggregate charges. I may remark here that while the Bengal Government pays here two lakes and a quarter for the collegnate edu-cation of a population of aisty-nine millions, the Government of India pays more than three lakhs of ropees for the maintenance of Cooper's Bill College, which has been established for the training of Lingland's youth in engineering at India's expense

With regard to high select, which teach up to the Fritance standard, the proportion of the Government grant in much less, thus—

Expenditure.
10'sh behasa Government, Local sources
Ba. Ba.
45 Government 2,29 296 3,05 151
95 filled 72,748 2,54333

The expediture on Government high school amounts to 2D per cent to Government and to 70½ per cent. to private funds, and un and ed high schools to 2D½ per cent to Government, and to 70½ per cent to private funds in one sense the Government high schools have been transferred to local bodies, because they are managed by distinct endounters, and

supported very largely by local funds. The foregoing tests and figures, a my humble opinion, show that as regards high and theral denotes the people who went that we warmly second-ed the efforts of Government, that it is greatly maccurate to say that it is greatly maccurate to say that it is given graintously to these whan avail themselves of it, and that in this respect the notice that the people of the say that the support of the say that the special that the people of the say that the special that the special that the say the say that the say that the say that the say that the say the say that the say the say that the say the say that the say the say that t

Ques 16 - Do you know of any eases in which Government institutions of the higher order might be closed or transferred to private bodies, with or

, ang at the matter broadly, the money has been well spent " The aided schools in every circle and · district, and with most effect in the Presidency Division, have been confronted with the resulta shown by them for the last three years, and called upon to justify their claim to a renewal or conti-nuance of their grants Leaving ont of consideration those cases in which grants have been merely reduced, or in which the class of an aided school Middle English grants have been reduced by \$1, middle Vernacular by \$1, been reduced by \$1, middle vernacular by \$1, been vernacular by \$15, primary (missionary and other) by \$29, and grants to girls' schools by \$10. These figures denote, not the whole operation of the year, but the net result -that is, the excess in each class of grants cancelled over new grants made The savings thus secured over new grants made will be assigned in grants to schools bitherte un aided" I must confess I regret this result The following remarks occur in the report for 1879-80 ' It appears, therefore, that the number of grant in aid schools shows a very shight increase, being practically limited, if we exclude transfers from class to class, to a few primary and garls' schools under missionary management This apparent want of progress is not to be explained by the fact that the grant in aid allotment is fixed in amount, and therefore that only the same number of schools can be aided from year to year This indeed is notoriously not the case schools are well aware that they roust make con stant efforts to increase their private income, so as to require a smaller Government grant at each renewal It is but seldom that a renewed grant is given without a reduction in its amount. It would therefore follow that, with the same fixed allotment, a greater number of schools could be aided in each encressive year. This is in feet the Grants have been withdrawn from 94 schools during the past year, and grants have been given to 114 new schools, excluding zenana agencies, but the true bearing of the year's operations is disclosed by the fact that the expend iture on mided schools has been reduced by nearly Rs 12 000 This sum is therefore at our disposal for aiding new schools as opportunities arise am con trained to say that it is a questionable policy to reduce the grant at its renewal every year, and to withdraw it altogether when the meome from private sources does not show an increase fosters an element of nucertainty, which cannot but have a most d sconraguig effect upon private I do not wish to enter into the details of the rules but they are in my opinion somewhat vague, and leave too much discretion in the hands of the officers of the Education Depart ment

Ques 20—How far is the whole educational system as at present administered one of practical neutrality; e, one in which a school or a college has no advantage or d sadvantage from any religious principles that are taught or not taught in it?

As a 20—I am not prepared to say that the present electronal system is based on a principle of strict religious neutrality, and when it is not so, it cannot be said to be one of practical neutrality. It is true that Government professes perfect near the said of the continuous schools and college, as well as in their manner of the said and the said their ground practical stricts of the said of the sa

Hindas and mahammadans to missionary schools, the arowed object of which is the subversion of the relegions of the same Hindas and Minhammadam. It is true that the aid is given for purposes of secular education, but when the primary object of missionary schools is procelytim, it is State practically assists in the premotion of that object with the memory of those whose religion it is the amount of the missionary to subvert, though it is obtensibly given for secular cilication. I need not dwell on this question at length, arm are very fully given for secular cilication. I need not dwell on this question at length, when the proposal for the extension of ginals and to insurancing wholes was first mosted. I would invite the attention of the Commission to Sir John Peter Grant's municion to the subject.

Quest, 21.—What classes principally avail themselves in Government schools and colleges for the edination of their children? How far is the complaint well found it that the wealthy classes do not pay enough for such education? What is the rate of fees parable for lingher cluestion in your province, and do you consider it adequate?

English schools and colleges belong to the media and beautiful and colleges belong to the media and beautiful and colleges belong to the media and beautiful
		_	_	7.00
Amount of monthly faccuse.	ist year Class.	Class.	Sed year Class.	t'h 344 Class.
En. A/85 and upwards 4,000 ion that 5 000 4,000 ion that 5 000 1,100 4,000 1,100 4,000 1,100 4,000 1,100 4,000 1,100 4,000 1,100 4,000 1,000 4,000 1,000 4,000 1,000 4,000 1,000 4,000 1,000 4,000 1,000 4,000 1,000 4,000 1,000 5,000 1,000 .	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Schund and 11
Toyat	94	100	23	61

Ur Sutcliffe made the following remarks upon the above table "It appears from the latter table that whilst less than 5 per cent of our students belong to families with moomes of Rs 2 000 a month and upwards, nearly 50 per cent belong to families with incomes not exceeding Rs 100 a month. These conclusions throw no discredit on these returns for out of some 50 notonously wealthy families resident in Calcutta and the subarbs, I find that only 4 or 5 are represented in our class rooms, whilst the holders of junior and sentor scholarships belong almost entirely to families with incomes of less than Rs 200 a month An analysis of the list of scholars, when these talles were drawn up, made when there tailes were drawn app si owed that 25 per cent of the students were dependent upon their scholarships for defraying their college expenses." It is to be regretted that the heads of Mr Sutcliffe's table were not followed in subsequent returns, and by reducing the diffe-rent heads into a small number, the value of the returns as undices to the condition of the school

goup ropulation las been greath, northined By himing its 200 with Br 9,990 and removing the mones test allogether from the lower classes, facts have not been allowed to come out as compensadence to show that there has been no material change in this respect of late. Mr Croft, in his report for 18 b fir farmishes the following table showing the secal position of pupils in various classes of secal position of pupils in various classes of secal position of pupils in various classes of secal position of pupils in various

Class of schools	Loper	Middle class.	Lower cites.
Il gher Fugi sh	23	6° 1	29 e
Mabble	15	46.5	621
Mid He bert scular	12	315	613
lever .	- 2	211	787
l'y n ary m	3	13 5	8.2
Total of all schools		17-9	798
	_	_	_

Mr Croft makes the following remarks on the above. "In the returns of the previous year year. The great decrease in the namber of imidal class pupils shown in the prevent returns marked from a new 'climation of the classes that has been introduced, the effect of which have to transfer to the lower class a large number of jupils intherto returned res belonging to the middle class. All such definitions are essentially arbitrary, but for the returns of the present year the following bluve been about to a

"The upper classes' include these whose meome nmounts to its 10,000 a year, if derived from fovernment service, estates, or professions, or to

Government service, estates, or indessions, or to IR. 20,000 spars if derived from the learning from the middle classes' include those below the upper classes who now (1) officers of Covernment other than menual servants, consistables, and the like, (2) holdersof realised property jeeking an uncome of Bs 200 a year and njuvniss, (3) professional men, (4) merebants, handers, and beginned to the constant of the contract of the c

"The 'lower classes' include all who are not in-

"Of ile whole number of 571,902 lower class upplys, \$19,58,0 are challren of culturating ryots, and \$63,424 of small treaker. These proportions nodestate the estent to which the system of primary education is working for the benefit of it eigenedized in the system of primary education is working for the benefit of it eigenedized in the system of primary education is working for the benefit of the system extremely activate the analytic classes also believe of the higher educational establishments. I wish the fact were otherwise. When the wealthy classes are so backward in groung there lows the benefit of high education, it is also administration of the system of the

Government	Cell	cyes—
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traders

	H.F
Pres d ney College	13
Hooghly .	6 For II ndus
. ,	1 Mubanamadans
Dana	6
Ar ahnaghur	5
Raushal yo	3 _
Luttack	4
Ch ttageng	3
Midney re	5
Midnej re Calcutta Madrasa	1 4 annes
Bengal	

Asde l Colleges—	Ps
Free Ci urel Inst t ition	- 6
St Var ratellege	6
Get eral Assembly & College	6
Can let Celleges-	
Metropol to I striction	3
Alten Coll gs	3
Cty	3

I consider the tuition fee in the Presilency College, which is Its 12 per mensom, or It 144 or £14 8 per sumum, too high, having regard to the means of the persons who generally send their loss to this coll ge According to Mr Sutchife's statement, out of a total of 200 pupils attending the I residency college, nearly half of them, or 110, came from parents or guardruis with incomes below Rs 100 per mensem, and on them a tuition fee of its 12 for one boy cannot lut press very hard. The tuition fee is not of course the only charge, books, papers, and other applicaces also cost a large sum, some of the boys again have private tutors at home. If a privat his more than one boy in school, the educational expenses tell very remously on his resources Living las become very expensise all over Boughl, and most of those who get erally send their boys to our schools and colleges fit d it difficult to make two ends meet Thera are several stems of growing expenditure which one cann t avoid, such as education, me lication nuder the I propean system, municipal taxes, marriage expenses, and a higher standard of comfort on in to the expanded cless of living and health fostered by extended education Add to these stems the fall in the value of the rupee The result is that the middle classes who patronics the schools and colleges live from hand to mouth. The very fact that the native colleges in Calcutia do not charge more than one fourth of the fee levied in the Pres dency College, shows how heavy is the feerote of the latter I am told that by a recent statute of the University of Oxford its doors are epen to all for the almost nominal fee (minimum) of £3 10 per annum (I have not myself seen this statute), while the fee rate in the Presidercy College in Calcutta is, as already stated £14 8s per annum, and in the mofussil colleges £6 per annum

Quer 22—Canyon address any instance of a proprietary school occollege supported entirely by fees? Ast 22—There are several proprietary colleges and schools in Calcutta which are supported entirely 1 y fees, such as the Metropolitan Institution unlet basels are up to the BA standard, the Albert and Gty Colleges which teach up to the First Aris standard, the Oriental Seminary, the school department of the Metropolitan Institution, the Sam Inzane branch of that institution, the Tratinia Academy and the Presidency School which teach proprietary actively in Colleges and the properture of the Metropolitan Colleges and the proprietary actively in Colleges and the people in the mofiscal are oct such as to justify themference that such results will be possible there for many years to come

Ques 23—Is it in your opinion possible for a non Government institution of the higher order to become affluential and stable when in direct competition with a similar Government institution? If so, under what conditions do you consider that it might become so?

Ass 23-I do not see any reason why a non-Government institution of the higher order, if

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well managed should not become influential and 4 stable when in direct competiti n with a Government sustitution Tie Metropolitan Institution, managed by that distinguished and acteran Lilnea tionist, Punilit Lawar Charder Vidyasogara, is a notable instance in point. It began as an entrance school, then became a second grale college, afterwards developed itself into a full fielged BA or 1st grale college, and las now alded the Law classes Its progress has been steady and continuous Two conditions are necessary for success-

Ques 21-Is the cause of higher education in your province injured by any nuhealthy competition, and if so, what remedy, if any, would you apply?

Ane 21-I do not think that the cause of high education in this province is injured by unhealthy competition As in other affairs of life, so in education, competition seems to help, and not to injure, the progress of education, and my conviction is that there is a great cant of competition and want of adequate supply. It is unquestionable that the demand for high education is inereasing, but the Government is not Leeping face with it, and private enterprise has not come for ward to meet it a lequately. The Government of Bengal, in its Resolution on the list I lucation Report, says Tie demand for collegiate education las compelled the Government to provide miditions to the professorial staff. This demand is a growing one and it is, in Sir Astley Eden's opinion impossible that Government can keep pace with this growing demand "

Once 27-Do educated natures in your prorance readily find remunerative con layment?

Ant 20 -Generally educated natures in this prevince find remnuerative employment, Int the field is limited. The gradiates of the University are now better encouraged than they used to be before, bot I think they ought to have priority of consideration in all cases. Under any encum stances the prospects of the graduates are fairly assured for many years to come, and it is not necessary to speculate on that point, much less artificially to retard the progress of intellectual amelioration by placing difficulties in the war flie case is different with regard to those who are placked or of liged to drop their atudies before atan unbestthy relation to that of graduates, and they are necessar ly discontented. For them technical education and the industrial walks of I fe she ld be made more readily accessible. But in no civilised country is education checked to prevent farlures and the case should not be different ın India

Ques 26 -Is the instruction imparted in secondary schools calculated to store the minds of those who do not purs to their studies further with

u-eful and practical information?

Ans 20 -I am constrained to say that the instruction imparted in secondary schools under the present system is not calculated to store the minds of those who do not pursue their studies firtler with useful and practical information to For my part I think that no tle desired extent atudent can understand or appreciate English literature properly who does not know something about the classic lands of Greece and Rome But I believe, with a few exceptions here and there,

tle Bustories of Greece and Rome are not taught in secondary schools, far less general history. The students are instructed in pros., but sufficient attention is not paid to poetry. In fact, poetry is excluded from the Futrance course. Book keeping and letter-writing, which would be of the greatest use to the stulent in after life, are not taight at all I ven spelling is not well done, correct pronunciation is not generally attended to, while I ugl sh translation and I nglish composition are neglected , han impting is not also cultivated The student who does not go beyond the secon lary school can neither real nor write, nor speak In lish correctly I am of opinion that if Entrance candidates were passed on what is called the pass average including all subjects it e student would feel greater liberty of action, and the evils of the hard and fast rules of University examinations would be lessened

Ques 27 -Do you think there is any tenth in the atatement that the attention of teachers and pupils is unduly directed to the Futrance examination of the University? If so, are you of opinion that this eircumstance impairs the practical value of the education in secondary schools for

the requirements of ordinary I fe ?

As 27 - Lee the University system is a ileadlevel system, and ten is to reduce all edgestional institutions to one dall uniformity. The aim of all achools is to present lents at the mainculation. and " pass" therefore is the watchword of | upile, teachere, managers, inspectors and all concerned And "pass" has also become the passing signal in the native matrimonial market All efforts are therefore concentrated upon this sole point-cram the student anyhow, but pass he must Wee bettele him who cannot pass! At one time many of the celleges connected with Oxford and Cambrilge did not require any matneulation examina ton A certificate from any MA, giving his opinion that the candi late had sufficient elementary knowledge to keuesit by collegrate education sufficed for admi ason. Of late a preliminary ex-amination has been introduced but it is of a general and superficial character. The same I believe to the case at Bolabay, where at the last matriculation 1,400 candidates out of a total of 1,150 or 1,100 passed In He gal, however, the test is severe by rule, and made much more so by examiners. In short every of stacle is jut in the examiners. In short developed a fact in jut in the way of many candidates passing, and the annual slanghter of innocents is frightful. The examination is, moreover of a very technical nature, and the character of education necessarily becomes healthy in the schools. Real education is necesearly exenteed to the exemular test of the University Bit the whole blame does not rest with the University The University has lad down a certain test, it is, I think, the fault of the Education Department that in secondary schools it allows sound healthy instruction for the requirements of ordinary life to be sacrificed for mere effect

Ques 29 -Do you think that the number of pupils in secondary schools, who present themselves for the University Futrance Examination, is and by large when compared with the require ments of the country? If you think so, what do you regard as the causes of this state of things, and what remedies would you suggest?

das 29 -I do not think the number of candidates for the University Lutrance Examination is unduly large, and any atten pt to check it would

There are, in my opinion, certain advantages in favour of the Presidency College which are entitled to special consideration The arrangements in the private colleges for the literary course are certainis good, but as regards the missionary colleges, there is the ever pre ent drawback of the relagious element, and as regards the native col leges, English is taught by native professore have always been of opinion that Luglish is best taught by an Inglishman, just as Bengali is best taught by a Bengali, it being understood that the teacher or professor is hunself thoroughly conversant with his subject. There are in works of English literature idioms, turns of phrases and expressions, allusions to Fughsh scenes, customs, manners, and events, which may be best explained by an Englishman Luglish pronunciation and intoliation are also of much importance, and can be best taught by a properly qualified I nglishman I have already stated that the private colleges to Calcutta are well managed, but the native colleges cannot afford to muntuo highly paid Lugish professors for instruction in English, while the missionary colleges are shanned by those who can afford to pay higher fies. The maintenance (fa (voverument college for these who wish to learn Euglish from the fountain source and are willing to pay for the dear article, is there fore a necessity. But there are other resease why tle Presilency College requires Government support There are no arrangements in the private colleges for matruction in the B or Science course. and these colleges cannot afford to provide for an expensive machinery for that purpose. Then the candidates for the MA examination receive in the Presidency College a kin l of help which they cannot get elsewhere. All these considerations, I submit, require the maintenance of the Presidency Coll ge by Government But even the Presidency College on its present footing does not provide for instruction in all brauches of the Science course, such as Botany, Zology, Geology, Mineralogy, &c A Government college should make liberal provision for these sciences, but it is not done in the mofussil colleges the shortcomings in this respect are more glaring and, as far as the students attending these colleges are concerned, the crition of taking the B or Science course practically remains a dead letter from want of n lequate arrangements for instruction. The scile of remains the contraction of the scile of remains and the science of the scile of the science of the scile neration given to the professors in the Presidency College is far too high and the unmber of working hours assigned to them, until lately, was ridicu-lously low. For insta ce, three professors have lately taken leave, but their places have not been filled up, their work being carried on by other professors This fact slows that at least these three professors were surplusage when they were on the stuff. The Presidency College corresponds with the College Department of the late Hindu College and if the expenses of the two were com pared the difference would be literally stanning In the general report of public instruction, Bengal for 1850 51 I find the following return of the College Department of the Hindu College — Des gust on.

Remote Late Experiment of the Hundu College

Remote Late Experiment of the Hundu College

Prof. Per part of the State College
But the gross expenditure of the Presidency Col lege was in 1580-81 Rs 1,09,597 ! The total menthly expenditure of the College Department of the Hinda College was Rs 1 500 in 1850, the Principal of the Presidency College now alone receives a safety of Ks 1,500 Of course the circumstances of the Presidency College differ from those of the Hindu College The number of students attending the former being very much larger, a corresponding professorial staff must be entertained, then the B or Science course requires a good staff of professors and n well stored labo rotory, but in my opinion not a little of the difference in the cost shown above is due to the high scale of salaries now paid to the professors in the Government colleges I must confess that the gentlemen who formerly used to constitute the professorial staff of our colleges were not a whit inferior to their successors, -some of them were, indeed, ifen of rare ability and Lurepean reputa tion, and yet they were content with salaries of Rs 600, Rs 500, and Rs 300 amouth Of course in these days the rupes has good down in value and the prices of provisions have risen, but the scale on which the salaries of the Educational officers have been raised is not in my opinion war ranted by the exigencies of the service The scale has evidently been drawn up on a false analogy with the salaries of the Covenanted Civil Service, the highest paid service in the civilised world To regulate salaries on that model is to regulate them on the most extravagant model possible Apart, however, from that question, the functions of the two classes of officers are so widely different that a fair comparison cannot be made between the If the Government wishes to reduce the cost of high education, it ought to revie the sala-nes of the higher grades of the Education service res of the agger grows of the Administration of the Presidency College are pluralists, when the Education D partment page full salary to a person, it has a right to his full time, or to claim a full day's work, but when part of it is devoted to other work, enrely a corresponding deduction ought to be made from the full salary given. But there is not a single case in which such deduction his been made. In my opinion, I repeat the time his But there not arrived for Government to withdraw from the direct management of the colleges Lyen in Calcutta, where there are so many private colleges in existence, the maintenance of the Presidency College is necessary on special grounds. I do not think that the maintenance of the Government colleges at all retards the growth of self relative and combination for local purposes. In the mofus
sil there are not elements for successful private
competition with Government colleges. In Cal cutta there is certainly much room for such com-petition, and private competition has flourished without detriment to the Presidency College As for schools, I have already said that the Govern ment ought to keep in its own hands the primary schools supermtended by village panchayats, and to administer the secondary schools through the grant-in aid system

Quee 39—In the event of the Government withdrawing to a large extent from the direct management of schools or colleges, do you apprehend that the stundard of instruction in any class of institutions would deteriorate? If you think so, what measures would you suggest in order to prevent this risult?

necessity for increased taxation I am opposed to ! special faxation for educational purposes

Q 3-Are the gurus now inhabitants of the villages in which their schools are situated?

A 3 - Not in all cases.

Q 4-In your answer to question 27 you have said that the Educational Department exert fice sound healthy instruction for more effect. In what way is this done?

A 4-I do not mean the Educational Department-I mean the school authorities, they attempt to secure good results at the University examinations without caring for enbetantial education.

Ev Mr. P RANGANADA MUDALIAR.

Q-Is your objection to municipalities being charged with the apprort and management of schools based entirely on financial grounds ?

A-I have already said that district boards should have charge of education, and municipal boards are superfinous for the purpose of super-TISION.

By DR JEAN

Q 1-In your answer to question 22 you have mentioned several schools as self-supporting, would you tell me the reason why they receive no grant from Government? Is it because they never applied for it, or because, having applied, they were refused?

A 1 -They did not apply for a grant.

O 2-Are such schools, however, under the control of Government?

A 2 -They are not

Q 3—Yon have each to your answer to ques-tion 32 that Inspectors should take pupils and masters onaweres. Would you extend the measure to middle and high schools? A 3—I would apply the measure only to

mofnssil schools.

O 4-When the inspection takes place but once a year, and beare upon all the matters taught in the course of the year, should not the Inspector rather give notice of his visit several months in advance?

A 4-I should rather say no

By MR. CROFT

Q-lou have stated that, nuder the system of payment by results the average grant to pri mary schools is Rs 10 a year, and you advocate a minimum grant of Rs 60 a year Have you regarded the financial bearing of that proposal, consilering that the present grant for primary education is 5 lakhs a year and do you think that the mercased expenditure could be met from the present resources of Government?

A-les. I have fully considered that point

By THE REV W R BLACKETT

Q -Ie the whole educational system as at present administered one in which a school or college has no advantage or disadvantage with respect to receiving Government and from any religious principles that are taught or not taught 10 It?

A .- It is, there is no distinction made at present.

By THE REV MR MILLER

Q 1-You refer with approval to the large provision for higher education in the United directly managing, colleges which has produced each good effects in Britain produce similar effects in prosiding amply for the higher education of Bergal?

A I -As already explained, both as regards Calentta and the mofussil, the time for carrying

out that policy has not yet come

Q 2-Do you think that when the proper time arrives the policy followed in regard to higher education in Britain will also be the best for Ben gal?

A. 2-I can't be a prophet.

By THE PRESIDENT

Q-You say that the grants to gurus or teachers of primary schools should be increased and that the grants-in a d to secondary and higher class schools should also be increased. At the same time you say that the same expended upon colleges under direct Government management enunct be curtailed May we take it, then that your del birets opinion is that the general expend iture of public money upon education must be largely increased if education is to be put on a satisfactory footing?

A -That is my deliberate opinion I also with to add that if the Government, instead of surrendering three mill one of revenue by the last Budget had retained one third of it and applied it to the purposes of education, there would have been no lack of funds for that purpose In Ben gal, for example the seventy lakes of salt daty which have been given up were paid by the masses of the people and could not have been devoted to a better purpose than their education.

Evidence of THE REV E LAFOYT, S J , C I.E

[Questions I to IS are special and not conta ned in the "Standard L st."]

Q 1—Are you acquainted with the system of colleg ite instruction in Bengal, with special reference to the Science course of the Calcutta University?

A 1-lam

Q 2-By what means have you obtained that acquaintance and over what period does your experience extend?

A 2-1 sm Professor of Physical Science in St. Xsvier's College since 1869 , have been Rector of the College from 1871 to 1878 I was appoint ed Fellow of the Calcutta University 11 1877 and I am Vice President and Lecturer of the Indian Association for the Cultivation of Science since its foundation in the year 1875

Q 3-Are you of opin on that the Scenee course of the Calcutta University can be tanglit

efficiently in aided institutions? A 3-les I am of that opinion We ter Physics and Chemistry in St Xavier's C llege. We teach

Q 4-Has it come within your Liowledge that any cons derable classes of students exhab t enther a special aptitude for, or a repugazance to the experimental study of, any of the objects of

the Science course

A J—We expenses w limited to Physics and Chemistry. I always found the student taking a great interest in, and showing a fur apitude for, scentific stult, whenever the lectures I are I sen prophyllogistical with small begrements. A purely thoroteal or insthematical technic does not seem to find much favour with the geomethy of students.

Q 5-Would a college duly providing for instruction in the Science course be, in your opinion, necessarily more expensive than one continuing its instruction to the laterary course?

A 5 — the staff required would in both care be pretty much the same, but a labtonal serven inture would, of coorse, be incurred to procure the instruments for must use and laboratory. Besides the usual near nucl terr, new mitruments should from time to time be abled to the stock, to Leppace with new discoveries or new applications.

Q 6—What staff of professors would rou consider indispensable for teaching the subjects in each alternative group of the Science course?

- A 6-1 have no experience in the other groups, but I thin, one professor for Physics and another for Chemutry absolutely required, learning the mathematical portions of the subjects to the Professor of I lathematia: the time of lecturers in experimental scences bung fully taken up 1y the preparation of experiments, the care of matruments, &c.
- Q 7—Are you of opinion that the existing grant in aid rules permit of aided celleges making suitable provision for instruction in Science without too much empliing their resources for general instruction.
 - A 7.—Our college managed up to date to the beamer comes under the present rules, however, it is but fair to add that coasionally a special grant was given in for the jurchast of occessive instruments. Our collection of a prarticular has been formed gradually, and is now one of the best to Calcutta, I estimate its cost at some 18 20,000

Q 6 — What, in your opinion, is the minimum of secostife apparatus indispectably required for imparting a doc amount of instruction in the approved subjects of the Science course?

- A 3—I have no experience of other groups that of Physics and Chemistry. It is difficult to gree accreect estimate of the est of instruments, and still more difficult to fix the number or make a list of the indispensable apparatus, lut roughly speaking, I should say that Rs 16,000 would suffice for the porpose.
- Q 9 -Can yoo suggest nov way by which the cost of providing scientific and philosophical apparatus might be reduced?
- A 9 From, my personal expensere, I am decidally of opinion that the Freich milkers are cheaper, and quite as good as, if not better than, be obtained griduated for Foghish requirements if this is considered occessor? I behere that the Pres decay College has also found it more economical to purchase French northments.
- Q 10—What measures could be taken for the manufacture of scientific instruments in this country?

- A. 10—I know of no other workshops where such instruments could be made than the Tolgraph Workshops at Alipore soid ite Mathematical Instrument Department in Park Street However, if sufficient indocement could be given, I don't see why prate frams, such as Solimons & Co. Black and Marray, and others, should not manufacture the simpler of these instruments at a ressonable cost.
- Q II —Could the Government Museums and the Batanical or Z sological Gaeleus, without interfering with their popular character, be just to more use than at present for the special portous of instructing stindents of colleges preparing to graduate in the Science course and it so, in what

way tright this led in?

A H.—Unbubblelly the collections of mineralogy, prefer, betany, and zoology, secunited and chastef in these. Mneume, might easily he made accessal to become access panel of their page. In this manner practical ascent could be great method the necessity of the production of the prefer the production of the prod

Q 12—Would translations of European scientific treatises into the verticedur languages of India be, in your opinion, an efficient means of premoting the study of Science? If so, in what manner could the preduction of such looks be simulated?

A 12—I think that for the more complete works on Science, there are operat administer in translating them, as those who are hiely to unlersta all tiden and benefit by their rading know I tiglich well enough; but a good solkerson of Science. Primers in the ternascalar would go a long way to fapiliance the masses with the elements of Science. It can hardly be said the elements of Science in country when the linglih educated the model in a country when the linglih educated the model in a country when the linglih educated the model in the high educated the country when the first than the same such rym facts of Science 1 thank some such Primers have been published already, but, to be useful they ought to be completel well, and mon, accurately than some of it ese books it as came under my notice 1 think that if Gosternment were to propose primes for the best produce causely less of the country and the size of the size of the country and the country and the size of the s

Q 13—Are you all, from your own experience, to point out instances showing in what manner students who have griduated in the Science course have subsequently turned their knowledge to account?

A 17—I know of one of our own studeots, who is now Professor of Mathematics and Physical Scance in one of the missionary colleges of Cal cotta. Several others have started chits or associations, where it ey occasionally give activates on popular security subjects.

Q 14—Are you aware of any natives of Bengal who, I amy so graduated, have toterated themselves in disseminating scientific knowledge by means of the vernacular or otherwise?

A 11—1 don't, know any case in point from gradortes, but men who studied Science before the B or Steine course was established have exerted the neckee most landably for the purpose of diffusing a knowledge of Science amongst their countrymen. I refer to the foundation, by Dr.

Mahendra Lal Sircar, M D , of the Indian Association for the Cultivation of Science,-a purely Native institution, where lectures are regularly delivered in Physics, Chemistry, and Astronomy, and on which I shall have occasion to say more later on

Q 15 -Do you think that the demand for scientific education is likely to increase in Bengal? If so, could a sufficient emount of sejentific education be given under the grant in aid rules to meet

that demand in Bengal?

A. 15 -les, I think the people in this conntry are beginning to reslice the value of a sound knowledge of scientific facts for practical purposes, and I have no doubt that students would gladly receive instruction in Science if that instruction was made sufficiently ettractive by illustrated lectures I always found large and appreciative audiences whenever I gave public lectures on scientific subjects with experiments, and in St Xavier's College students attend the Science classes with evident pleasure

Q 16 -What mechanism does, or could, exist for meeting that demond, spart from Gov-

ernment colleges? A 16- Nany of the sided colleges might be induced to take up the teaching of the Science course, as we have done in St. Xevier's there is the Indian Association of which I spoke in question 14 The courses of lectures in thet Association might early be adapted to the require ments of the k A course and of the B course of the University, and students from all colleges receive there e sufficient experimental Lnowledge to render the collection of instruments in private colleges much less expensive, and almost unneces sary As a matter of fact, the bulk of anditors at present attending our lectures at the Indian Assoention is made up of B or Science students of various colleges, not executing the Presidency College, -so much so that, in order to suit their con-remence, we are obliged to discontinue the lectures during the college vacations A new lecture hall, capeble of accommodating 500 students, is to be erected this year, and new instruments are con-stantly being added to a collection procured at a cost of some Rs 30,000 A small observatory will also be built during the present year, to erect in it e good refracting equatorial, recently pre-sented to the Association by a native goutleman

Q 17 -- If any Government colleges are retained for Science teaching, how many do you think are enough for Bengal, in addition to mided

colleges and other institutions?

A 17 -This would, of course, depend on the demand for scientific education, but it seems to me that the present machinery is quite sufficient and will suffice for a long time, especially if some more of our aided schools are induced to take up the teaching of Science

O 18-Are you of opinion that it would be possible to arrange to teach at some central in stitution the Science course, in whole or in part, to all the students of Calcutta colleges who take up

the B conrse?

A 18-I think lectures might be delivered, for instance, at the Indian Association for the Cultivation of Science, which would suffice to prepare the students to pass in the B course But m practice this could not meet fully the requirements of all the students

Ques 19 -Heve you any remarks to offer on the principles of the grant-in aid system, or the details of its administration? Ass 19 -I am of opinion that the best system

of grant in aid is that of payment by results

Ques 20 -How far is the whole education system, as at present administered, one of practical neutrality, se, one in which a school or a col-lege has no advantage or disadvantage from any religious principles that are taught or not taught

Ass 20 -I think that the educational system, as at present administered, is one of practical nentrahty

Ques 23 -Is it in your opinion possible for a non Government justitution of the higher order to become influential and stable when in direct cometition with a similar Government institution? If so, under what conditions do you consider that it might become so? Ass 23 -I am of opinion that successful com

etition is searcely possible for any private institutions againt Gevernment colleges

Ques 25 -Do educated natives in your pro-

vince readily find remunerative employment?

Ass 23-I think that some find it very difficult to obtain employment, and that on the whole the number of those finding employment is not commensurate with the number turned out by the present educational system

Ques 27 - Do you think there is ony truth in the statement that the ottention of teachers and the storment can be esterned at receiver one pupils is nodelly directed to the Entrance examination of the University? If so, are you of opinion that this erronmetance impairs the practical value of the education in secondary schools for the re-

quirements of ordinary life? Axs 27 -I am decidedly of opinion that the attention of teachers and pupils is unduly taken up by the Entrance examination of the University, so much so that teachers find it impossible to teach their pupils anything beyond the programme of the University I think that this is a great oh stacle to literary culture. Many of our students cannot write a decent letter in English. I am also of opinion that the unmber of pupils in secondary schools who present themselves for the University Entrance examination are a great deal in excess of the requirements of the country thral the cause of this is that the Entrance examinution seems to be regarded as a sine qua non for obtaining a situation

Oues 31 - Does the University curriculum afford a sufficient training for teachers in secondary schools, or are special normal schools needed for

the purpose?

des 31 —I am of opinion that the University curriculum is not usually a sufficient preparation for such teachers. I would therefore strongly advocate the establishment of training schools

Over 35 -Are the present arrangements of the Education Department in regard to examinations or text-books, or in any other way, such as nanecessarily interfere with the free development of private institutions? Do they in any wise tend to check the development of natural character and ability, or to interfere with the production of a

useful vernacular literature?

Ans 35 - Uy answer to the first part of this nestion was virtually contained in my answer to question 27 I therefore consider it unnecessary.

I think that the selection of text books should not I tried in America, and with anything but desirable be left to private institutions

Ques 36 -In a complete scheme of education for India, what parts can, in your opinion, be most effectively taken by the State and by other

Ass 36 -I answer it as follows let Govern ment and private institutions and leave to them the duty of teaching

Ques 37 -What effect do you think the withdrawal of Government to a large extent from the direct management of schools or colleges would have upon the spread of education, and tha growth of a spirit of reliance upon local exertions and combination for local purposes?

Ass 37-I think that if the withdrawal be

gradual, the effect will be good

Ques 39 -Does definite instruction in duty and the princ ples of moral conduct occupy any place in the course of Government colleges and schools? Have you any suggestions to make on this subject?

Ass 39-I consider that Government colleges and schools being bound by the principles of non anterference to confine themselves to purely secular anstenction, it is impossible for any Government colleges or schools to give any definite instruction an morality

Ques 43 - Have you any remarks to make on the subject of mixed schools? das 43 -Mixed schools bare, I believe, been

results

Quas 44 - What is the best method of providme teachers for girls?

dar 41-To es abluh normal schools for ladies.

Q 4f (4) For English ladies?
A 41 (4) For ladies generally, whether Engl sh or otherwise

Q 41 (8) - Do you mean Enropean or native ladies?

4 41 (6) -For both The only expensence I have in the matter is confined to girls' schools managed by nuns.

Ouce 47 - What do you regard as the chief defects, other than any to which you have already referred, that expenence has brought to light in the educational system as it has been hitherto administered? What suggestions have you to

male for the remedy of such defects?

Ass 47 -I wish to my that in my opinion plimately at will be desirable for the Government to withdraw to a great extent from the direct work of education My reason for thinking so is that, as Government is bound to confine itself to purely secular instruction, it cannot be called an educator. I would, therefore, prefer the Government to give adequate aid to the various sections of the community, in order to enable them to found and to maintain institutions which, not being so restricted, would impart to students a complete education.

Cross-Examination of THE BET. E LAFONT

By Mr. Lee-Warner

O 1-You have stated that the supply of educated natives is in excess of the effective demand Do you conclude from this that the State funds are musapplied, in forcing the growth of the class whose education may be called special beyond the existing requirements of society? A 1 -1es I do.

2-You advocate the gradual withdrawal of Government from the direct work of education. Do you not consider that so far as the elementary education of the mass in the molustil as con

cerned, even the commencement of such withdrawal must be postponed for many years? A 2-My answer referred chiefly to higher education.

By Mr P RANGADADA MUDALIAR.

Q 1 .- Is it your view that nided colleges would spring up in remote mofussil districts to meet the wants of the people of such districts, if Government colleges should cease to exist?

A. 1 - Tes, if such colleges are really wanted. Q 2-With reference to answer 4, will you be good enough to say whether the undergraduates of Bengal have a notion that it is easier to secure a pass in the Science course of the BA

examination than in the Laterary course? A 2—I never noticed any such feeling in the students, practically they do not choose them selves the choice is made by the college authorities

Q 3 -In your 47th answer you speak of various sections of the community Which community do you refer to, and what are its various Secretaria ?

A 3-Hindus, Muhammadans, Dissenters, Aughenne, Roman Catholies, &c.

Q d.-It is said that the grant-in aid system of payment by results fails to help and encourage sufficiently schools in an infant state Have you considered this objection? A 4-1 do not admit the validity of the

objection.

By Mn PEARSON, Q-In answer to question 12, you said that

there would be no great advantage in translating the more complete works in Science think that such translations can be made so as to suffice for the instruction of vernscular students? A-1 think for elementary primers it is possible, but for complete treatises, unless technical

words are couned for the purpose, I do not consider it possible to give an efficient translation of such complete works on Science

By Mr. JACOB

Q 1.-With reference to your 12th answer, would you kindly state whether you consider Maemilian's Science Primers, by Professors Huxley, Balfour Stewart, and others, are suitable for use in Indian schools?

d I -As far as I know, I think they are used there, some of them are exceedingly good

Q 2 -Are you aware that several of these primers have lately been translated into the vernacular of the Bombay Presidency ? 4 2-10

By MR. WARD

Q -Are the defects in the Science Primers which you speak of chiefly owing to the author's

imperfect knowledge of his subject, or to his maoccurate use of language in translating English scientific terms ? A-I am of opinion that some of these de-

fects are due to both these causes

By Mr. Browning

Q 1—Would you supply simple apparatus to primary schools teaching Physical Science?

A 1—Yes

Q 2—Can you estimate the probable cost of the simplest apparatus for teaching elementary

Science in primary schools?

A 2-It is very difficult to give a decided answer to a question like that, because it depends on the limits of teaching I fancy Rs 2000 ought to be sufficient.

Q J-Do you think that if rewards were offered for the production of elementary texthooks in Science, the best men would compete? A 3-I think so, if the rewards ere suffi

cient

Q 4-As elementery education spreads, do you not think that Science Primers will be published in the vernacular without any offer of rewards?

A 4-I am afraid that Science Primers could not be published in this country nuder these eir-

Q 5-Have you ever seen the Science Primers published by Pundit Lakshmi Sankar Misra M A Professor of Physical Science in Benares College ?

Q 6-Is the undue attention of pupils to the University Matriculation examination mainly

cansed by home infinence by public opinion?

A 6—It is caused by both, I think The effect of this examination is that there is an undue amount of uttention pa d to passing the examin nation, rather than to learning

Q 7-If, in a manual studied by vernacular schoolmasters, brief directions were given regard ing the moral training of children, the enitivation of truthfulness, honesty, self-control, obedience, gentleness cleanliness order, industry &c, and if such directions were followed, would they afford definite instruction in the principles of moral con

A 7-No, because any such training without the sanction of religious belief is useless

By MR FOWLER

Q 1-lon have qualified your statement, that you think the payment by results system the best, by excluding colleges Would you apply the by excluding colleges system to high schools?

A 1-I would apply it in all cases

O 2 -Would the present matriculation examination be a proper test for a result grant? A 2-les, I think so

Q 8-If the matriculation test were thus used, would not its influence, already considered by you too great, be increased?

By MR CROFT

O 1-What is the monthly grant to St Yavier's College?

4 1 -Rs 350

Q 2-Can you state roughly what is the total amount of the special grants that have been made by Government to St Xnyier's College within the last ten years?

A 2-1 believe Rs 7,000 for the observatory, Rs 2 000 for instruments, Rs 3,000 for building a chemical laboratory

Q 3-De you not think that the existence of such vernacular treatises on Science as have already appeared is entirely due to the spread of high English education?

A 3 -Yes, I think so

Q d-Can you form any estimate of the number of M A graduates in Mathematics and Physical Science who are employed as teachers of those subjects in Government colleges?

A 4-I have no date

Q 5-Is it not the fact that Physical Science as now the most popular branch of the University course as judged by the number of college students in Bengal who take it np? And is not the result almost exclusively due to the action of the Govern-ment colleges and St Xavier's College in introducing Physical Science into their teaching?

A 5-Yes, I think so

Q 6—You say that in your opinion the system of payment by results is the best system of aid. Do you intend this to apply to colleges?

A 6-No. chiefly to primary schools, espeenally those in the remote parts of the country

Q 7—Are you nware that in 1881 ell Prin-eipsis of sided colleges in Bengal were asked whether they would prefer the substitution of a system of payment by results for that now in force?

A 7-I am not aware

By STED MAHMUD

Q 1 -Considering the present social and economical condition of India, please state whether as much remunerative employment is open to a youth well educated in Science as to one well educated in Arts?

A 1-1 thank that both have nearly equal chances, considering that scientific students may be employed in the engineering or mechanical line, railways and telegraphs

Q 2-llow far is the existence or the en-lightenment of native capitalists essential for anpplying remunerative employment to scientific young men?

A 2-I decline to enswer the question

By Mr. Bose

Q -Do you not think it would be a gain, as regards moral training, if books selected with a special view to imparing moral lessons not connected with any particular creed were to be introduced in Government schools and colleges as a part of the curriculum?

A-On the principle that half a loaf is better than no bread this might be done, but I don't expect much advantage from such an indefinite and vague teaching

Evidence of W. R. LARMINIE, Esq , CS , Magistrate of Burdican.

Ques 1 -Please state what opportunities you have had of forming an opimon on the subject of education in India, and in what province your experience has been gained

Ans 1 - I wenty years' district work as an executive officer in Bengal

Ques 2 -Do you think that in your pro-vince the system of primary education has been placed on a sound i usis, and as capable of development up to the requirements of the community? Can you suggest any improvements in the system of administration or in the course of instruction?

Ans 2—The system is, I think, as good as a limited supply of funds admits of Nothing short of compulsory education and power to remit fees altogether will secure universal attendance

Ques 3.—In your provines is primity instruc-tion sought for by the people in general, or by particular classes only? Do any classes specially hold alor from it, and if so why? Are any classes practically excluded from it, and if so, from what causes? What is the attitude of the influential classes towards the extension of elementary knowledge to every class of society?

Ans 3—The children of all classes, except

perhaps the wealthiest, attend primary schools when no better are within reach None keep specially aloof from them, and none are excluded Some, such as cowherds, &c from social reasons are kept from school on account of the value of their labour As far as my experience goes, few men of the higher classes take much interest in primary selools Some, like many who boast a higher envilsation, deprecate all education for the lower orders as calculated to make them direon tented with their condition, and these are probably also of opinion that education will render them less likely to submit quietly to acte of oppression

Ques 4 -To what extent do indigenous schools exist in your province? How far are they a relie of an ancient village system? Can you describe the subjects and character of the instruction given i them and the system of discipline in vogue? What fees are taken from the scholars? From what classes are the masters of such schools generally selected, and what are their qualifications? Have any arrangements been made for training or providing masters in such schools? Under what circumstances do you con sider that indigenous schools can be turned to good account as part of a system of national edn cation and what is the best method to adopt for this purpose? Are the masters willing to accept State aid and to conform to the rules under which such a d is given? How far has the grant in aid system been extended to indigenous schools, and can it be further extended?

Ans 4 -Almost all the primary schools in this district (Burdwan) about 1,300 is number are grafted on indigenous schools, but their character is to a certain extent changed The old garamekathey has nearly disappeared and the system of edn cation is altered. Formerly writing and arithme to taught on the native system were the chef subjects of education enlivened by rehearsals of por-tions of the Ramayana and similar poems. Now, reading, writing, arithmet c (both English and native), simple mensuration, zemindari and maha

juni secounts, and samitary laws, form the course of instruction The fees of old garva varied from one to four annas per boy per month, with the addition of a hitle rice, tobicco, &c , and this custom still prevails more or less Judging from my own experience, there is no difficulty whatever m welding the indigenous schools into the general The old gurse die out, and the villagers, system seeing that Government aid is granted only on certam conditions appointmen of a different stamp in their places The masters are enger to conform to rules if they are allowed to receive and from the State The system which I have adopted in aiding indigenous schools is one which involves both monthly payments and payment by results Details of the system, which has worked admirably to Burd van, can be given if required The system to capable of any extension.

Ques 6 - How far can the Government depend on private effort, aided or unaided, for the supply of elementary instruction in rard districts? you caumerate the private agencies which exist for promoting primary instruction

Ans 6 -No aid can be counted on except that derived from the pupil's fees. Well to-de vil the teacher

Ques 7 - How far, in your opinion, can finds assigned for primary education in rural districts be advantageously administered by district com-mittees or local boards? What are the proper limits of the control to be exercised by such bodies?

Ass 7 - Local boards can, with advantage, determine localities of schools, pay of teachers, and generally should control expenditure They should not be allowed to interfere with the course proscribed, nor with the concational qualifications of teachers

Ques 8-What classes of schools should, in your of mion be entrusted to municipal commutters for support and management? Assuming that the provision of elementary instruction in towns is to be a charge against manusipal finds, what escapity would you suggest against the possibility of municipal committees failing to maka auflicient provision?

Ass 8-I would not entrust any schools to Municipal Committees, I should compel them by legal evactment to contribute certain sums to be settled, as a test resort, by Government, but would leave the management in the hands of the district board

Ques 9 -- Have you any suggestions to make ou the system in force for providing teachers in primary schools? What is the present social status of village schoolmasters? Do they exert a beneficial influence among the villagers? Can on suggest measures, other than morease of pay,

you suggest measures, outer than the for improving their position?

Ans 9—Teachers in primary schools are at arrent selected in a very haphazard sort of way Villagers appoint their own men, but Government and should be contingent on their possessing cer tain qualifications If there were no objection on financial grounds I think every teacher should be specially educated with a view to his future employment. It is not easy to define the social status of village schoolmasters. As such, they do not interfere much in local politics, and, as a rule, stick to their last. They are, however, respected by their fellow-villagers Without an inerease of 117, I do not think any such improvement in their position can be effected as will secure a better class of men. If a better class of men is secured, their position will be improsed

Oses 10 - What subjects of instruction, if introduced into primary schools, would make them more acceptable to the community at large, and especially to the agricultural classes? Should any special means be adopted for making the instruc-

tion in such subjects efficient?

Ass 10 -The curriculum seems to me alrealy sufficiently extensive, but greater stress should be lind on mental and native arithmetic, including zemindari and maharini accounts. Those boys who are siming at scholarships, with a view to education at a ligher class of schools, of course prefer the more Anglieused system The agricultural classes would, I think, appreciate the teaching of practical mensuration of an chanentary Lind 1 do not discuss here the question of industrial schools

Ques 11 -ls the vernacular recognised and taught in the schools of your province the dis-lect of the people, and if not, are the schools on that account less useful and popular?

Au 11-1es

Ques 12-latle system of payment by results suitable, in your or inion, for the promotion of education amongst a poor aid ignorant people?

des 12-Payments ly results per et supple sont in my epinion suitable to an extramely luchward p Julation. My experience in Burdwan is decisive on that point.

Ques 13 -- Have you any suggestions to make

regarding the taking of fees in primary schools? Ass 13 -As I said before, if education were made compulsors, I should give large powers of exempt! n from fees to some controlling authority, and, unler any circumstances, fees in primary schools should be as low as is compatible with the rempueration of the teacher

Ques 11-Will you favour the Commission with your views, first, as to how the number of rimary scho is can be increased, an i, secondly, how they can be gradually rendered more efficient?

Ass 11-The number of schools can be inereased by increased expenditure on the part of the State There are numbers of villages the inhabitants of which are either too few or too poor to support a school The children are thus often unable to enjoy the benefits of education, being at too great a distance from the school nearest to The schools in existence can be renleved more efficient by improving the class of teachers by a liberal award of scholarships to boys of real ability, and of course by making attendance com pulsary

Ques 17 -In the province with which you are acquainted, are any gentlemen alle on I realy to come forward and aid, even more extensively than heretofore, in the establishment of schools and colleges upon the grant-in aid system?

Ass 17 -None that I know of

Ques 21 -What classes principally avail themselves of Government or aided schools and colleges for the education of their children? How far is the compliant well found d that the wealthy classes do not pry enough for such education? What is the rate of fees parable for higher education in your province, and do you consider it

Ans 21 -The middle classes generally, but you find boys of all classes, from the rich zemin dar to the village al optceper, amongst the pupils in such schools Professional men and Government employes almost invariably send their sons to these institutions

It often happens that rich men do not pay as much as they can afford for their sons' education but the bull of the boys are not sons of rich men and the fees, from Re 1 to Rs 2, in this district, are heavy enough for the circumstances of those who pay them The question whether the educa-tion given is not of an unnecessarily expensive character, as far as the State is concerned, is a different one

Ques 22-Can you adduce any instance of a roprietary school or college supported entirely by

Azz 22-No

Ouce 25 -Do educated natives in your province readily find remanerative employment?

Ass 25 - The answer depends upon the meaning of the word "educated" If every "pass Intrance," or "fail FA" is consilered "sdu-acted," the supply is largely in excess of the de-mand. No really educated man of good character can feel to find remunerative employment

Ques 27 -Do you think there is any fruth in the statement that the siten ton of teachers and pupils is undn'y directed to the Entrance examination of the University? If so, are you of of mion that this circumstance impairs the practical saluo of the education in secon lary schools for the requirements of ordinary life ?

Ass 27.—I think the statement is to a great extent true. There is a great unni in this country of what is known in Ligland as a "mercantile" education. In fact, the tendency of the system is to presare boys for appointments as distinguished from occupations

Ques 50 -Is manucipal support at present extended to grant in aid schools, whether belonging to missionary or other bodies, and how far is this support likely to be permanent? Ans 30 - Very slightly

Ques SS -- In a complete scheme of education for India, what parts can, in your opinion, be most effectively taken by the State and by other

agencies ?

Ane 36 -The State should, as far as possible, pay the cost of all elementary education growth to cook an erraneously customers as so old ulso place higher education within it a reach of all who could afford to pay for it, and, by means of scholarships, exhibitions, &c, of all whose albities were of so bi, h an order that there upward progress would be of advantage to the public lbc spenal courses of study, both for primary and higher education, should be deter-mined by experts, who would in this country, be appointed by the State Private enterprise should and would provide education for the classes who supply elected et doc genus owne Private liberality should supplement the efforts of the State and otl ers

Ques 37 -What effect do you think the withdramal of Government to a large extent from the direct management of schools or colleges would have upon the sprend of education, and the growth of a spirit of reliance upon local exertion |

and combination for local purposes?

Ans 37 -It would diminish the number of such schools and colleges, and higher education would suffer for a while, but gradually such schools would be established where there was a real demand for them

Ques 38 -In the event of the Government withdrawing to a large extent from the direct management of schools or colleges, do you spprehend that the standard of instruction in any clase of institutions would deteriorate? If you think so, what measures would you suggest in order to

prevent this result?

Ans 38 -In many such schools English would no longer be taught, but as long as there was a regular system of examinations with grants of scholarships, &c , there would not he any serious deterioration in the standard of instruction quoed subjects

Ques 40 -Are any steps taken for promoting

the physical well-being of students in the schools or colleges in your province? Have you any

suggestions to make on the subject?

Ans 40 - But little is done in this way

few schools there are parallel bars and swings, but

little uttention is paid to the matter
Gymnasis should be attached to all large schools, and a certain amount of gymnastic shall should be insisted on, except in cases of physical inability. Where practicable, one of the masters should be an adept at gymnastics, and prizes should be given to boye for special excellence Games such as cricket, Iwn tennie, &c, should be en couraged

Quer 41 -Is there indigenous instruction for girls in the province with which you are acquainted , and if so, what is its character?

Ans 41 - Very little There are a few schools in this district in which primary instruction is given to girls only, but in many of the primary schools girls are taught along with boys Terchers who are paid by results receive double the amount in the case of girls

Ques 47 -What do you regard as the chief defeets, other than any to which you have already referred, that experience has brought to light in the educational system as it has been hitherto admimstered? What suggestions have you to make

for the remedy of such defects? Ass 47 -One of the chief defects, in my opinion, in the system of education in this province is the enconragement given to the acquirement of a mere smattering of English The division into classes of those who matriculate at the University, the publication of names of successful students, and of the schools at which they were educated, lend an importance to the examination which it does not deserve Large numbers look upon their passing this examination as the end of their education, and as entitling them to almost any employment I do not think this should be permitted I would make the Entrance examination sufficiently severe to ensure the student's being able to take sdyantage of further educational facilities, but I would not allow any importance to be attached to the mere fact of passing, nor would I give any certificates to those who succeeded in passing Thers might be special examinations for prizes or scholarships at matriculation. Similar observations are applicable, though in a less degree, to the FA examination The result of the defect above referred to us to flood the country with a number of hoys, whose sole sim is to get employment in some service but who, as a rule, are entirely unfitted for any post requiring real education

Cross-examination of W. R. LARMIRÜE, Esq.

By Mr. PEARSON

Q 1-Why do you distinguish letween the efficiency of local boards and of municipal committees

A I -By local board, I mean those contemplated in the new scheme for the district at large,

not committees for particular towns

- Q 2.—You say that games, such as eracket lawn tenns, &c, should be encouraged. Do you prefer English games to the indigenous athletic games which are played, I believe, everywhere? A 2-I have never seen any such games played
- in Bengal

Q S — Do you prefer gymnastics to games?

A 3 — I should be glad to see a combination of both

By MR LEE-WARVER

Q 1-Do you consider that the aid rendered by the State to primary schools should be substantial, and that small grants are of httle value?

A 1 -The aid rendered should be substantial

if funds will admit, but even a small grant will be **Leneticial**

Q 2—Supposing the assistance rendered be-came so substantial as to fall little short of the cost to the State of taking up the entire manage

ment of the school, would you advocate its transfer to the direct management of the State?

A 2-I should not Q 3-Should the local boards have power

to dismiss or fine teachers in addition to the other powers which in your answer you propose to confer on them ? A 3-They should have power of dismissal,

but I object to educated persons being fined under any cucumstances

Q 4 -Are the teachers of primary schools in your district for the most part men trained in a normal school? We have received two different answers to this question Will you favour me with your experience

A 4-Out of 1,228 schools in my district, the masters of only about 50 are trained men But a very large proportion of the teachers are men who have passed the Vernacular Scholarship crammation

By SYED MAHMUD

Q I-With reference to your answer to question 37, please state whether in your opinion Government should maintain a school or college where a non Government educational institution of equal efficiency exists?

A 1 -Certainly not.

Q 2-Do you think that Government would greatly encourage the establishment of private aided educational institutions for high education by making the grant in-aid rules more liberal in this respect?

A 2-Of course, the more money Government gives in aid, the greater will be the chance of such institutions coming into existence

By MR. WARD

Q 1-In answer 4 you say, "The system which I have adopted in aiding indigenous schools is one which involves both monthly payments and payment ly results" May I infer from this that in Bengal Magistrates of districts are entrusted by the Government with the control of public money and allowed some discretion in its expenditure?

A 1 -On the first introduction of the system for primary education in Bengal, the Government thought it right to give to Magistrates considerable license in the expenditure of money and

choice of methods

Q. 2-Will you state the number of pri mary schools under inspection in your district? A 2-1,228 schools have been brought under mepection up to 1881, as compared with 300 an 1866 The population of the district is about 1,400,000

Q 3 -With reference to answer 8-is there any radical difference between the constitution of a municipal committee and of a local board?

A 3-A very great difference. The members of the local boards, of whom many will be land bolders, will be men of wider influence than the members of municipal committees Moreover, the latter rapresent merely local interests, whereas the schools are attended by boys from all parts of the district

By Mr Fowler

Q-In your 9th answer you speak of tha necessity for increased aid to village schoolmasters. What do you consider the best way of determining the amount of such aid, the system of pay-

ment by results, or any other system?

A—My system combines both—payment by results, and by fixed stipends I think this com-

bination the best

By MR MILLER.

Q 1-"None are excluded (unswer 3, "does this simply mean that none are excluded by definite rule? Are any practically excluded? A 1 -The schools are actually uttended by

all grades Q 2-How is the extent to which fees are paid affected by the fact of the teachers receiving

aid from Government? A 2-If the aid is large, the villagers object to pay fees but when it is small, there is no appreciable effect

3-Is it your opinion that the education is of an unnecessarily expensive character? Can you give any indication of the direction in which

greater economy is possible?

3 -- Most certainly There might be a great diminution in the smount spent on giving a mere smattering of English in middle schools

O 4 -Do you then imply that such schools and colleges exist at present where there is not a real demand for them?

A. 4 -I think so

Q 5-Are von of opinion that the graduates of the University are generally possessed of real education fitting them for the posts you speal of?

A 5-They are really fitted for posts requiring various degrees of culture I am satisfied that those who have graduated are "really educated" when contrasted with those who have merely matriculated.

By Mr P RANGANADA MUDALIAR

Q I-Do you consider exemption from fees to be a necessary condition of compulsory educa tion?

A 1-Not in every ease, but in many cases Q 2-Would it be desirable to charge no fees whatever except where the parents of the pupils pay a local rate for purposes of education? A 2-If there is a local rate, no fees should be charged I have, bowever, un personal ex-

perience of auch a system, Q 3-Will you kindly explain how the State is intended by you " to place higher education within the reach of all who could afford to

pay for it"?

A 3-By establishing and maintaining schools and colleges where there is a sufficient number of people sufficiently well off to bear the cost of keeping up these schools and colleges

Q 4—Do you think it desirable that ateps should be taken for admitting to the University Entrance examination only such candidates as have a real intention of pursuing their studies n a college?

Q 5-Is it your opinion that the standard of the Entrance examination should be rused?

5—It is a matter of detail I have not considered. At Oxford and Cambridge there is a very moderate examination, but the students, after passing stay at college. There is no such guarantee here. Perhaps the standard should be raseed

By MR CROFT.

Q 1-Do you think it advicable that a system of Government schools for elementary edocation should be substituted for the present system of a ding and improving indigenous schools?

4 1-No

Q 2-You have said that under n system of small Government grants in aid of pathsalas, the people raise no objection to paying their ac customed fees to the village schoolmaster. Do you think there is any advantage, or the reverse, in a system that leads the people to regard the village school as their own school?

A 2 - There is a decided advantage

O 3-If further funds were placed at your disposal for primary education, would you employ those funds in increasing the amount of a d given to individual echools, or in increasing the number of aided echools?

A 3-First in increasing the number of

echools

Q 4-1ou say that teachers who have passed the vermicular Scholarship examination have generally replaced the old fashioned teachers

of path alas Do you find the new teachers more efficient than the old, and equally popular

with the villagers? A 1-The new teachers are more efficient than the old for the new course of instruction I think they are equally popular with the

villagers Q 5-Are you nware that in Dacca the boys of the Government college and school play one or two cricket matches in the year with the European residents of the station, and that the

college wins at least half the matches? I established A 5 -I have not heard of that. a gymnasium at Bankura, in which the boys competed successfully with others in Calcutta

By DR A. JEAN.

Q -In your answer to question 12, you say that payment by results pur et simple is not in your opinion suitable to an extremely backward population First, would you kindly state the reason why it is not suitable? Second, could you suggest any other system?

A -Tirst, because the number of scholars who would pass the examination would not be sufficient to give a fair remuneration to the teacher Second, a certain sum monthly awarded, and made larger for those backward dutricts, so as to make up for the maufficiency of the teacher's salary

By the Hoy, Buches Mckepit

Q I -Do you think that there are etill many more pathealas in the Burdwan district, which have not been brought on our booke?

A 1-I do not think that there are many pathsalas now for us to find out. The chauki-dors, who can have no reason to deceive us in this

matter, have reported that they can find no more pathoalas Q 2-What was the number of primary school pupils who passed by the higher and the

- lower simulards at the central examinations in Bardwan? A 2-The total number passed noder the two standards was 9 015 in 1850 S1. The number was less than that of the year preceding because
- the district was reduced in size, and also heavy sickness prevailed during the year Q 8 .- Do not you think that there are still many posts in the offices and kutcheries of Magne trates, Collector, and Judges in every district, which may be filled, with advantage to the public
- service, by graduates of the University?

 A 3 -These posts are only from Rs 50 to Rs 150 per mensem, which it will not be worth the while of the graduates of the University to take up

By THE REV W. R BLACKBIT.

O 1-What has been done by European ladies for the promotion of female education in your district and of what character are the schools referred to in your answer No 12?

A 1-There is a large Catholic school at Assensule and a mission school at Burdwan , but these are not indigenous echools, to which my evidence was confined. There are two or three small in I genous schools supported partly by

grants, and they are hardly worth noting Q 2-Do you consider the precent system of anspection to be suffi ent and satisfactory, as re-

gards primary schools?

A 2-Primary echools in my district are in-spected as site by Sub-Inspectore four times a year, and there are also central general examinations once a year Whenever occasion off rs, the Deputy Inspector also visits these primary schools at This system is as satisfactory uncertain intervals as the funds admit, but might be improved.

Q 3 .- Do you think that the average amount now obtained by echools on the grant-in-aid eystem is sufficient to keep them permanently and efficiently in operation?

A 3-It would, I think, keep them up to their present etandard of efficiency, but would not be likely to improve them to any great extent.

By Mr HOWELL.

Q-Could not municipal committees be so revised as to be competent to manage come

A -I think it would be better to have a larger board which would pay more attention to the wants of the district at large, and not merely to the wants of the town

By THE PRESIDENT.

- Q 1-You say you would like to see gymnas ties and various manly games introduced in schools and colleges. Have schools and colleges, as a general rule suitable play grounds where games like cricket and lawn tenns could be played?
 - A 1-Some schools have play grounds, but few large enough for cricket,
- Q 2-Have you any suggestions as to how schools and colleges should be compelled to provide
- suitable play grounds for such games? A 2-There are usually open spaces in the neighbourhood which could be utilized for the purposes of games A rent would, in very few cases, have to be read

APPENDIX A

MEMORINDEM SHOWING THE WORKING OF PRIMARY EDUCATION IN THE DISTRICT OF RENDWAN

The present system was brought into operation in this The present exacen was orongen into operation in augusticities in the official year 1878-79. Previous to that year there had been only 664 primary fund echools under Government control of any kind within the present boundaries. of the district, the terchers of which were paid Es 2 21 3. 4, and 5 per month, without reference to the number of pupils or the progress made by them. At that time no supervision was exercised over the numerous pathealas which were scattered over the district. With a view to bring all such schools under Gaveroment inspection, I introduced the following system Soms 20 or 80 schools bring all sach schools under Corresponded impression, a untroduced the following system. Some 70 or 60 schools were ellowed a grant of Ra 5 or Ra, 4 per month either on account of the education given being of a vone-what higher order than is usually found in primary schools, or for some The monthly grant to the remaining to Re 1 This Re 1 grant was other special reason other special reason the monthly grant to the remaining schools was reduced to Re 1 This Re 1 grant was extended to a large number of schools hitherto uninspected. extracted to a large number of schools hitherto unisaspected, and the matter of some other abouls were given a similar and per enum on condition that they kept registers and allowed their schools to be inspected. There were thus three classes of primary schools.

1st — Those in which the education was somewhat of a higher claracter, the papels being trought up to the standard of the Lower Vernaculae Scholer ship exemination In addition to their monthly pay, the masters of these schools were allowed a pay, the matters of these schools were allowed a certain sum for each boy who sucreeded in passing the above-mentioned symmation. In area of complete fasture at the assumation, the school would be removed. From this class to one of a lower grade, and would be replaced by one of the lower schools which might have shown itself able to adorets boys up to the required etandaed

2nd —Those in what the matter received acc repose month, and so much per head for each bay or girl who passed, atther the Lower Vernaculas has been presented in the control of the contro 2nd -Those in which the masters received one rupes a

ations or only a small annual rais for keeping returns, and also so much per head for such boy or girl who passed any of the above-mentional azaminations. A school of this grade could be promoted to the 2nd grade on the occurrence of

тасалят

The Lower Vernaculae Scholarship examinations are name god by the Impector of the Dirision, the questions not seng the same for all the districts therein. The Primary Scholarship araminstions are conducted by the District Deputy Iospectors and Sub-Inspectors, the

questions set being the same for all schools in the same

The Central examinations are held at different places and at different dates. The masters of all patheales of the 2nd and 3rd clauses within a circle of some 5 or 6 miles and one cancer within a circle of some 6 or 6 miles radius being such of their pupils as with to be assimined to the selected locality. There the Deputy Impector or Sab-Inspector (the Maguitate or Sab-Davisional Officer generally pressum;) conducts the examination in resdom writing artiflution. The successful candidates are divided into two elesses according to ment, and the marters receive a cortain som per head according to class. They receive double this amount in the case of girls. Books are also distributed at these symmostions to the most diversion of the popula

The funds placed at my disposal during the year 1993.81, evelosive of this pay of the inspecting staff, amounted to Ea 16,500. With this small sum 1 321 schools with an antendance of 40 002 pupils were kept in a tolerably efficient state. About 1 in every 2 of those who ought to be at achool were at achool, and the general results of the teaching ar shown by the staminations were tvry salisfactory

The special mant of the system as abors detailed is the encouragement at gives to healthy competition. The masters of the higher-class schools know they must continue working of the higher-class schools know they must continue working up to the mark; or else will lose their repeat privileges, while the masters of the lower grads schools know that success in teaching will searce their position being improved. As one proof of the success of the system, i. may proved. As one proof of the success of the system, i mention that the number of pupils who passed the load Vermeoular Scholarship examination to 1841-82 from Burd wan was nearly express as the total of those who passed from the remaining five distincts of the division.

All permary aried schools are inspected at least four times a year, so that believen toppechous and examinations a constant watch is kept on their progress

W R LABMINIE

Maguetrate of Burdeau.

APPENDIX B

Paixing Scholinghip Examination, Denduck District, 1881.

Besgals Language. I If one mound selly for a rapee, a seer will sell for Distinguish between animate objects and regetables Vehat to the Era Sangbut ? How is the English Era

2 What is the Era Sangburr 110-declated? What century is this? 3. Mention the names of some metals which of them is the control of the contr calculated?

most useful and which mort valuable. What is the re-that one kind of metal is more valuable than another f. 4. Write the meaning of the following ten words. Pectuly the orthographical servers to the following sentence . . .

Sandary Teaching

1 What rule should be generally observed to preserve

health I 2. Write the method of purifying drinking water 3. What rules should be observed in all up of F

4. The people of this country go for necessary perpose to the borders of tanks. Menton the swis arrang from

this practice.

5 Write briefly the causes which give size to malarious force in the district of Pardwan

Fag'al Antinete

1 Express in words 230870330, and writs in figures one light 22 thousand rain four 2 Malingly 325007008 by 3070 and dwids the groduct

3 How many Fuglish pier are there is 2.2.222 haff rapee pieces, 554 fear-anna pieces, and 64 \$100-anna pieces 4. In 330 Company's rapees how many faces rapees 5 It 6t men get 322 mannels 16 seers, what will 5 men

Beeral

Salkaeları Anthactie

Sgasdas I and this formula

If this annual root be Rs 9-12 what will be that for
17 days? Also, if the year consists of 363 days, find the rent for 17 days.

3. A mound sells for Rs 900 what will be that for half a powah? Write down the answer to this question without working R.

without working it.

4. If I I possins of cowness be equal to a rupee how
much as that fee I I sunsa ?

8. If the wages of a man per month be Rs. 6-11 what
will be his wages for 5 months 13 days?

Simple Maneuration

I Find the eren of a piece of last 9 bighas 6 celtar long by 5 bighas 5 celtas broad. If Its 9-8 annus be the rest of a celta, what is the rest of the whole piece of

2 A room which is 12 feet 6 inches in length and 8 feet 4 inches in breadth is required to be matted. If the mat be 3 feet 2 inches broad what would be its length? Zemeders Accesate

1 Define the words given below 2 have a model form of a liabelist from a rect to a lendbeller

Datoor Accounts

I A more at bought 10) march at Re 1-1, 20; mann at Re I and 325 march at Re 25 a ma of what would be will a march fie to good Re 25 on the

whele? whether I A bankropt trader left 922 manner of Penhawn tree at La 6 S a maged 11 s defits amond of the Es 1,00 p o What would be the deteloid on each rapes?

Ques 1 -Please state what opportunities you have had of forming an opinion on the subject of education in India, and in what province your

experience has I een gained

Ans 1-1 have taught for nineteen years as Missionary Professor in the Free Church Institudissionary flowers in the street content terms to concern the form of the free Church of Scotland, under whose management free are upwards of 2,000 pupils taught in the Hooghly and Berdwan zillas and in Calcutta, in addition to those tanglit in the Free Church Institution, of whose conneil of management I have elso been a member for upwards of twenty years

I am also a Hellow of the Calcutta University, and was for several years a member of both Boards of Examiners. At the request of the Calcutta Missionary Conference I have written two papers, one on the provisions of the Elucation Despatch of 15,1, and the other on primary education in Bengal, copies of both of which I have had the honour of presenting to the members of the Commission I am also Convener of the Committee of the Calcutta Missionery Con-ference on this subject. When the Indian Association took up the matter of mass education, I was elected a roember of the co smittee appointed at the public meeting held on this subject, and as such took an active part in sounding the opinion of some of the leading native gentlemen of Cal

cutto in regard to their interest in mass education My experience se confined to Bengal

Quee 8—In your province is primary instruc-tion sought for by the people in general, or by particular classes only? Do any classes specully hold aloof from it, and if so, thy? Are any classes particularly excluded from it, and from what causes? What is the attitude of the influential classes towards the extension of element. ery knowledge to every class of society?

Ans 8-I think primary education is sought for by the people in general A very large proportion of the population are neither able nor willing to pay much for it, and some of the very lowest pay meen for it, and some of the very locause classes do not set much value on it, parily because they are discorraged by the higher castes from doing so, and from attending schools in which the higher castes predominate. Unable to keep up schools of their own, they are practically excluded from all education in the same way as they are by Government orders from the Sanskrit College

and the Hinda School

The influential classes are as a body, I am afraid (with of course, honoumble exceptions) indifferent, if not opposed to the extension of elementary knowledge to the masses of the population member of the committee on mass education, I, along with other members of the committee and also alone waited on a number of the most ruffa ential members of the native community, and the

impression made on my mind was as I bare stated

I believe the younger men are more favourable Ques 4 -To what extent do indigenous schools exi tin your province? How far are they a relic of an ancient village system? Can you describe the subjects and character of the instruction given in them and the system of discipline in vogne? What fees are taken from the scholars? From what classes are the masters of such schools gene-

rully selected, and what are their qualifications? Have any arrangements been made for training or providing masters in such schools? Under what encumstances do you consider that indigenous schools can be turned to good account as part of a system of national education, and what is the best method to adopt for this purpose? Are the masters welling to accept State aid, and to con form to the rules under which such ail is given? How far has the grant-in aid system been ex tended to indigenous schools, and can it be further

Ans 1- Sumerous andigenous schools exist throughout Bengal-a relie, no doubt, of an ancient village system The existence of 33,000 such schools was regarded as evidence by the Calcutta Missionary Conference, forricen years ago, of the people's desire for some education. At the close of 1862 I accompanied Dr Buff, and visited a lar, e number of schools in the Heephly and Berdwan districts The indigenous schools were then described by Dr Duff in such words as these "The Jatheslas, or indigenous native schools, exist in every village the gurmalisashors, or teachers, are often of the very dregs of somety the class books contain much that is feelish, even infamous, the progress is of the lowest, an I the attainments of the lowest order,—never more than the bare clulity to read and recken simple accounts a fiter native fashion, often not even that The children of the ryots have no other instruction than the "The pathents of that district have greatly improved since then, but still there is much more for insurement and I have a doubt much rooro for improvement, and I have ne doubt there are backward districts where the improvement on the old system has been very meagre

The discipline I believe to be exceedingly un-The unsurpnes a beneva to no executingly and satisfactory, and in soroe cases even barbarous. The masters, I beheve, are as a rule quite willing to receive State and end to promise conformity to the rules under which each aid is given. But the and should be regular and more certain than has sometimes been the case. The very existence of the pathsalas is sometimes dependent on the the patients is sometimes dependent on the fertility of the seatons, they should not also be dependent on the happies' splittend relations with neighbouring States and other State exigencies. The support ought to be more liberal

Ques 5—What symmon does your experience lead you to held of the extent and value of home instruction? How far is a boy educated at home able to compete on equal terms at examinations of quilifying for the public service, with boys edu

Ass 5 -I do not think there is much of home As a -- to not mink there is minen or nome instruction in Bungal, my experience does not justify me in valuing home instruction highly of believe those educated at school are better fitted

Ques 6 - How far can the Government depend on private effort, a ded or mustded, for the supply of elementary instruction in rural d stricts? Can you enumerate the private agencies which exist for promoting primary instruction?

Ans 6 — I know of no facts or reasons to lead

me to believe that Government can depend much me to believe that coveriment can depend much on private effort for the supply of elementary instruction in rural districts, beyond white can be got from missionary agencies and voluntary superintendence I believe many, especially of the jounger generation of educated native gentlemen, would take an active part in examining, inspect ing, and reporting on the schools in their neigh bourhood.

Ques 9—Hare you any suggestions to make on the system in force for providing teachers in primary schools? What is the present social status of village schoolmasters? Do they exert a beneficial influence among the villagers? Cau you suggest measures, other than increase of pay, for

unprovang their position?

das 9—1 think means should be taken to seeme that teachers are trained to some extent in the art of teaching, and that they bear a good moral character. Not only successe of pay, but certainly of pay is needed. Interest in the leacher and in his school shown by the Magnetrate would go a great way to russe his status in the village, and so also would any value put upon education, as by making abulty to read and write a condition necessary to the headman of a village beamy reconsultance of the condition
elementary education "
I would also engreat the propnety of having books prepared specially for the whole elementary course, uncluding reading, writing and unartiarithmetic, the whole in one small book very cheeply got up, and sold at Government experse at half price, or at such a price as would simply secure that they be not destroyed as waste papely

Ques 12 -Is the system of payment hy results suitable, in your opinion, for the promotion of education amount a poor and important people?

edocation amongst a poor and ignormit people?

Ans. 12—There are some dutricle where the
system of payments by results is suitable, provided
that there is estimately of every dispent teach
ultiming some real miterial remoneration. But
there are other districts, as among the Sanis's
& g, where education is so very backward that it is
not at all suitable, or not without very great
modifications. If fully agree with what Mr
Hobbs has and under this question.

Quet 19—Have you any suggestable to make regarding the thing of fees in primary schools?
As a 13—The circumstances of various parts of Bengal are so very different that no hard-and-fast rule can be laid down. While un many parts of the country fees should be unested on in others, as among the Sanisla, &c the education must be free for some tune yet. This is also the two very generally with regard to female education in Calcutta and its minediate ancibabourhood, I think all or almost all females taught should be a condition when the condition was considered to the condition of t

on which grants should be given

Quee 11 - Will you favour the Commission
with your views, first, as to how the number of
primary schools can be increased, and secondly,
how they can be gradually readered more efficient?

primary schools on be increased, and secondary, how they can be gradually rendered more effect, and the action of the primary schools or mixed schools female servants might be employed for the purpose of collecting grids and bringing them to school, and pard accordance to the number they succeed in bringing. In grids echools on the primary of the primary of the primary of collecting grids and bringing them to school, and pard accordance to the number they succeed in bringing. In grids echools

there ought to he as sparing a use as possible of pandits and male teachers

I would also recommend the encouragement of might schools for such, young or old, as, engaged mean way or another during the day, are numble to attend day schools. This was a scheme taken up heartily by the committee on mass education to which I have already referred, and also by the Free Church Mission to Colon and Mahamad

Quez 15—Do you know of any instances in which Government educational institutions of the higher order bave been closed or transferred to the management of local bodies, as contemplated in paragraph 62 of the Despitch of 1854, and what do you regard as the chief reasons why more effect has not been given to that provision?

has not been given to that provising $A_{\rm SL}$ 16—1 how of a much instances. On the other hand, Government has gone on moltaplying colleges unnecessarily, as gone on person, preventing all competition except in Calcutta I know of no reasons save the very natural interest the department takes no extending that branch with which it has most sympathy, and in the extending of which it receives most encouragement.

Ques 16—Do you know of any cases in which Government institutions of the higher order might be closed or transferred to private balles, with or without aid without injury to education, or to any interest which it is the duty of Government to protect?

Ass 16—I thick a large number of the Government institutions of the higher order might be closed or transferred to private hodies without many to the higher education.

injury to the higher education

The Sanskrit College is objectionable financially and educationally, and also as a direct violation of

the religious neutrality principle
The Hiedu School is objectionable for the same
reasons, though not to the same exteht financially
The Hare School is objectionable educationally

The Have School is objectionable educationally it is unfair to our nosaide educationists in Calcatts, and prepadical to their escees, that Government with all its pretige should step into the education market as a trader, and escere the notice and more promising customers by giving free education to all the most distinguished six clearly. And then again, no these passing very the impression and claim as a fact, what is not proved, that their teachers are more efficient. It makes the work of other educationates in Calcutta more difficult financially, and more depressing and discouraging professionally Competition with fair play and no favour, is beliftly and beneficial To bandings the weal, is to destroy beneficial.

all chance of secrees
The nadie favour shown to the secolar Bethune
(Pemale) College is acting injunously on the
prespects of adred female colleges. It also is
injectionable on financial, educational, morel, and
religious neutrility grounds. I would try and
persandle the Sullaran Brahmo Somaj to take it

persuade the Sadharan Brahmo Soma, to take it up, giving a liberal grant in aid Most of the colleges in the mofussil districts of

Most of the colleges in the mofused districts of Bengal, and all the collegate and secondary schools, might I think with profit to the country and to higher education, be transferred to private parties, beloged by lideral grants in ad, or s'me of the smaller or es might be closed, and their students, at least the poorest and most descring, encouraged to prosecute their studies elsewhere by the help of grants in aid, as is done by the Assam Government in regard to Loys, and ly the North-

Western Provinces in regar I to girls

I believe influential native gentlemen might be personded to support secondary and University education much more extensively than they now do, if more poner and responsibility were entrust ed to them in connection with it "A spirit of self reliance upon local exertions and combination for local purposes" would thus be encouraged

Ques 19-If the Government, or any local anthority having control of public money, were to unnounce its determination to withdraw after a given term of years from the maintenance of any higher educational institution, what measures would be best adapted to stimulate private effort in the interim, so as to secure the maintenance of such institution on a private footing?

Ans 19 - The offer of liberal grants, and the promise of a share in the management citler directly or by representation, of the new college or lugler educational institution when estal hahed on a private footing, would, I think, stimulate private effort. As in the case of the Indian Association for the Cultivation of Science in Calcutta and the Utterpara Hitakarı Sobha for female edocation, much might be done for the advancement of the higher education in the molusist by gentlemon interested in the work, without remuneration This I think is consistent with oriental ideas Influential private gentlemen to various parts of Indin bave shown a good deal of liberality in the interests of the higher education, and they require only to be encouraged to manifest still more course, colleges depending largely on prevste afforts would require to begin on a small scale with moderate fees, but with an efferent staff and good management they would, I think, succeed

Ques 19 - Have you may remarks to offer on the principles of the grant-in aid system, or the details of its administration? Are the grants adequate in the case of (a) colleges, (b) boye' schools, (e) greis schools (d) normal schools?

Aus 19-I do not consider the present grants adequate at least not in places where or near which there are Government schools or colleges teaching the same subjects taught in the nided schools Nor are the grants sufficiently liberal for primary schools or female schools The prin ciples as laid down in the Despatch of 1854 are unexceptionable

Oues 20 - How far is the whole educational system as at present administered, one of practs cal neutrality se, one in which a school or s college has no advantage or disadvantage from any religious principles that are taught or not taught mıt?

Ans 20 -I do not consider the whole educa tional system as at present administered one of practical neutrality. It encourages the non-relapractical neutrality It encourages the non religious schools and colleges slike by largely mercased grants and by Government prestige it weights in the race all religious colleges and schools by deny ing them Government prestige and large grants Government throws the weight of its influence and incressed Government support in favour of non rel grous education, as against all education more or less assoc ated with any and every religion save that in the Sunskrit College and the Hindu School it favours Hinduism and caste Any one

of the stud nts of enther of these institutions on becoming a Christian would be expelled

Ours 21 - What classes principally avail themselves of Government or si led schools and colleges for the education of their children? How far is the complaint well founded that the wealthy classes do not pay enough for such education? What is the rate of fees payable for higher edueation in your province, and do you consider it allequate?

Ass 21.-The middle and higher classes, I believe, avail themselves chiefly of college education Oat of the 1 087 students in the Government colleges in 1879, only 53 belonged to the lower classes, and not one of these was in the Prendency or Sansknt College Of the 610 stu dents in the ailed colleges that same year, 115 belonged to the lower classes. If there was no competition with Government colleges, I think the fees might be generally raised with advantage

Ques 22 -Can you adduce any instance of a reprietary school and college supported entirely by fees?

Ass 22-Ti ere are many such in Calentia and neighbourhood, sad, I believe, in the Hooghly district.

Ques 23-Is it in your opinion possible for a non Government metitation of the higher order to become influential and stable wi en in direct competition with neimilar Government institution? If so, under what conditions do you consider that it might become so?

Ans 23 -Quite possible but I think it very undesirable that there should be such competition When such becomes possible, the Government

ought to retire

Once 21-Is the cause of higher education in your province injured by any unhealthy competition, and if so, what remedy, if any, would you apply?

Ans 21-To some extent. The remedy is to place all colleges on as near as possible the same platform as regards Government favours

Ques 25-Do educated natives in your provence readily find remunerative employment? Ans 25-No There is a large number of

more or less educated natives who do not find readily remunerative employment. See the last paragraph of my paper on primary education

Ques 26 -Is the instruction imparted in se condary schools calculated to store the minds of those who do not pursue their studies further with

useful and practical information?

Ans 26 -I do not consider that the instruction imported in secondary schools is so us ful or pract cal as it ought as d might be, if it were kept in wew that a large portion of the students would never pass the Laturace examination. All are transed as if for law and the other professions, none for mercauthe or other non professional pur sunts

Ques 28 -Do you think that the number of p upils in secondary schools who present themselves for the University Lutrai ce examination is unduly large when comp red with the requirements of the country? If you think so, what do you regard us the causes of this state of things, and what reme dies would you suggest?

Am 2S -I um of opinion that considering the

requirements of the country and the comparative

gross ignorance of the millions, the number of young men that are encouraged to present themselves as candidates for the Entrance examination

is certainly too large

The remedy I would propose is the extension of education very largely among the masses I would not repress English education, but I would encourage vernacular education more largely and extensively

Ques 29 -What system prevails in your province with reference to scholarships, and have you any remarks to make on the sulpest? Is the scholarship system impartially administered as between Government and aided schools?

Ans 29—As a rule, the scholarship system is impartially administered as between Government and aided schools. There are however, a few exceptions and snomalies, as, for example, when the scholarship lately gained at the University PA exsmination by a student of the Free Church Normal School was made tenable only in the Government Bethune School, when the scholar ships gained by the students of the Government College at Cuttack are made tenable only there I think it is good that scholarships should be offered to the candi lates from certain districts, provided they really belong to these districts, but once carned the students should be allowed to study in whatever college they please Further, I consider it exceedingly undesirable that Government schools should offer education free or at reduced fees to scholarship bolders, as is done in the

Ques 81 - Does the University eurriculum afford a sufficient training for teachers in second ary schools, or are special normal schools needed for

Hindu and Here Schools

the purpose? Ans 31 -The University curriculum does not afford a sufficient training for teachers in secondary schools This is a great drawback to efficient teaching in Bengal I consider the department to have failed in this more than in any other duty laid upon it in the despatch, save the general ex-tension of elementary education among the masses. As with "England when systematic attempts began to be made for the improvement of education, one of the chief defects was found to be the insufficient number of qualified schoolmasters, and the imperfect method of teaching which prevailed," so is it in regard to Bengal at the present moment The remedy is "the foundation of normal and model schools for the training of masters

I would suggest also the propriety of attaching a professor of the art and science of teaching to the University The status of the teacher should be raised, if possible, and made more tempting

Ques 32 -What is the system of school inspection pursued in your province? In what respect is it capable of improvement?

Ans 32-I do not think that men who have spent the better part of their lives as professors in colleges, and whose knowledge of the vernature probably very limited, are the best suited for the inspection of primary schools, with which they are not likely to be in so much sympathy as with the higher education Besides, innancially they are not desirable. Men who would cost less and who were specially trained for such work, -men who mix more freely with the people and take greater interest in the edu cation of the masses,-are, I should consider, the

men who are more likely to push on primary education. Further, the subordinate inspecting officers should be in full sympathy with the schools they report on For example, Bengali inspectors are not the proper men for Behnr, nor Hinda inspectors for Santali and Binhammadan schools, nor Muhammadan inspectors for Hundu schools, &c The subordinate inspectors might with advantage be changed from district to dis-

Quer 33 -Can you suggest any method of securing efficient voluntary agency in the work of inspection and examination?

Azz 33 -1 think public servants, pensioned and professional men, natives of the district, would, if encouraged, do much efficient voluntary work in inspecting and examining schools The success of the Hitokari Sabba encourages such an expectation Some private experience I have had encourages me to entertain the same opinion

Ques 34-How far do you consider the text-

books in use in all schools suitable ?

Ans 34-I counder the text books capable of great improvement in matter and "get up," and especially in regard to illustrations (See my answer to question 6, last sentence) Text-books should be more practical, more Indian, instructive in morals, and have more reference to men of setions, men worth remembering, rather than to mere men of letters

Oxes 36-In a complete scheme of education for India, what parts can, in your opinion, be most effectively taken by the State and hy other agencies?

Ass 36 - Primary education is, I consider, the part which can most efficiently, and most consistearly with its principles of religious neutrality, be taken up by the State. It is more its duty, and it is more qualified and better able to grapple with it, white percuta agencies anded by the State can be trusted very largely with the accordary and higher education

Ques 37 - What effect do you think that the withdrawal of Government to a large extent from the direct management of schools or colleges would have noon the spread of education and the growth of a sperit of reliance upon local exertions and

combination for local purposes?

Ans 37 — From the beginning the withdraws! of Government to a large extent from the direct management of schools and colleges must have only a good effect on the growth of a spirit of rehance upon local exertions and combination for local purposes upon the spread of the higher education, it might appear nt first to have an nnfavourable effect in some backward districts, but this would only be for a short time

Ques 33 -In the event of the Government withdrawing to a large extent from the direct management of schools or colleges do you appre head that the standard of instruction in any lass of institutions would deteriorate? If you think so, what measures would you suggest in order to prevent this result?

Azz 33 -Such withdrawal on the part of Goverument mught have an injurious effect on the study of physics, not on other subjects, as far as

I can see Ques 39 - Does definite instruction in duty and the pranciples of moral conduct occupy any place in the course of Government colleges and schools? Have you any suggestions to make on this subject?

Ass 39 -I think at present there is too much attention paid to hierature us such-too little to life and manners The biographics of the great and the good, as distinguished from those of mere poets and philosophers, might be studied more and to better advantage than at present Let moral ity be taught in moral lessons still more in the lives of home teachers and the biographies of the great and good

Ques 40 -Are any steps taken for promoting the physical well being of students in the sel ools or colleges in your province? Have you any suggestions to make on the subject?

Ans 40 -University examinations have sadly interfered with physical education. Steps are taken to encourage it, but very inadequate Much praise is due to Halu Nobo Gord Mitter for his exertions to supply teachers to schools in Calcutta and the molival Covern ment might office prizes and hold public exhibi-tions, as were held at Belvedere and elsewhere at suitable times in Calcutta and mofussil centres Gymnasia al ould be attached to all large schools. Various games should be encouraged, and gymnastie classes should be held under cover or in the shade during school bours

Ques 42-What I rogress has been made by the department in instituting schools for girls, and what is the character of the instruction am parted in them " What improvements can you

suggest? As: 42 - The department deals more liberally, and rightly it does so in the meantime, with girls' schools than with boys' schools and must do so for a good while to come More inspection is required and more definite fixed standards 1 do not think Government should have any gule's schools as Government schools. All guess schools should be nided, and no special favour shown where competition exists, as in Calcutta The non religious or secular, if there be any such, non rengrous or because, it there want any second have no favour shown to them, nor the reverse Government, and Government, should interfere as little as possible with girls' schools Let them be left to private bedies like the littokarı Sabba &c

One 11-What is the best method of pro

widing teachers for girls?

Aus 41 -1 think Government is doing the nelt time in liberally surporting preste normal sel cols for Lirls More might with proft be d ne in the same direction

Ques 45 - In the promotion of female edication, what af ere has already been taken by Luropean la hes, and how far would it be possible to merease the interest which lakes might take in this cause?

Ans 16 - Lure pean and American ladies have done, and are dong much, anded and unsided by trovernment, and with jul cicus encouragement, freques t and sympathetic inspection will do more The Insent Inspectnes mught be assisted by one or two Dejuty Inspectres es

Ques 50-le there any foundation for the statement that offers of the Education Depart ment take too exclusive an interest in ligher edu cation? Would berefe al results be obtained by introducing into the department more men of practical traiting to the art of teaching at d school management?

des 60 -See answer to question 32

Ques 60 - Does a strict interpretation of the principle of religious neutrality require the with drawal of the Government from the direct manage ment of colleges as d schools?

das 60 -1 am clearly of opinion that a strict interpretation of the frinciple of rel gious newtrakty requires the will drawnl of the Govern ment from the direct management of colleges sloodes bas

Ques 61 - Do you think that the institution of University prifes orships would have an im portant effect in improving the quality of hab education?

Aus 61-1 think that the is statution of Univer sity professorships nonld have an important effect in improving the quality of ligh education, and that the Presidency College and its staff might be largely nitheed in this may Dr Duff strongly advocated the establishment of University professors, and there is greater need now than ever

Cross-examination of the Rev K B MACDONALD

before

By Mr. BARBOUR

Q 1—In your answer to question 25 you say that educated astives do not readily find remu nerrative employment. Do you refer to natives who have attained a high standard of education, or merely to those who are not highly educated?

A I—The students who have merely passed the Entrance or F A examination are those who find most difficulty in getting employment. Even some of the BA s find a difficulty

Q 2-From your answer to question 26 I gather that you do not consider the Entrance examination a sat sfactory standard of general education for practical purposes Do you think it would be well to have a separate examination with a different standard dealing with subjects of a practical character?

A 2-Yes I think an examination of that sort would be expedient, if it were found to be practical le

By MR BOSE

Q 1-Will you please state what is your opinion as to the demand at present existing for night schools and the possibility of more largely establishing them?

A 1-1 think there is a demand for them in the districts with which I am acquainted, and it would be possible to establish them more largely

than at present

Q 2-Would you suggest any means by which

might schools may be encouraged?

A. 2—By getting them under inspection, and giving them Government grants. They would

require greater encouragement than the ordinary Q 3-With reference to your answer to question 26, what remedy would you propose for the present want of facilities for a mercantile and business training in schools?

A 3-There might be two departments in secondary schools, one mercantile and another for the University course. The two departments might have some subjects in common, and some taught separately

Q 4 -Will you please state what myour opinion might constitute special subjects of in-

struction for a mercantile training?

A 4-Penmanship, practical arithmetic in cluding book-keeping, and some modern language instead of n classical language

BU MAHARAJA JOTENDRO MORAN TAGORE

Q 1-In reference to your 14th answer, do you think that the thirst for knowledge among the labouring classes in the mofussil is so great that after the tool of the day they would resort

to schools for the acquisition of knowledge?

A 1-les I do not think the schools would be kept open throughout the whole year, they would have longer holidays, and could not meet at

certain busy seasons

O 2-In your 20th answer, by religious in stitutions do you mean the missionary institutions only for I am not sure there are other meti tutions which have avowedly for their object the teaching of religion

A 2-No I ellude also to schools founded by the Brahmo Somajes, and there are numerous Mulammadan and Handu schools where religion is

professedly taught

O. 3 -In reference to your 20th answer, are on awarn that the original Hindu College (which has been converted into the precent Handn School) received large donations from Hindu gentlemen on the understanding that the school should admit

Hindu boys only?

3 - 1ee, I am nware of the fact

Q d-Are you saure that in the motival there is generally a feeling of cliquiem and data-date among the better class of mer? Is not this feeling likely to militate against the efficient supervision of schools by such men?

d 4-1es, I nm nwara of the fact, and L that L at will maintate to n certain extent, but etall

I think such enpervision may work

Q 5 In reference to your 60th asswer, may I ask why you think that Government would not reserve its pentrality unless it were to withdraw from the management of all schools and colleges? When no particular religion is taught in those schools, is it not observing strict religious nen

trafity?

A 6-I divide schools into two classes, rer, those teaching religion and those not teaching Government, as long as there are Government schools necessarily favours most those in which religion is not taught. This violates the principle of religious neutrality as rasisted on tu the Destatch of 1854 (See answer to question 20)

By Mr BLACKETT

Q 1 -In your 3rd answer you spoke of boys of the lower castes being practically excluded from existing schools. Do you know of any cases in which such boys have been reached, or can you suggest any means of reaching them?

A 1-I would suggest that schools expressly for them should be established where such easter pre-lominate

Q 2-Do you think that such schools are likely to be established otherwise than by missionary

A 2-I know of no other agency likely to es They would require special entablish them couragement

Q 3-You spoke in your 9th answer of the certainly of pay heing necessary to elevate the status of teaclers, do you consider this possible on the system of payment by results pur et simple?

A 3-I think the system would require some modification to secure such certainty so that some amount of money would be granted sodependently

of the examination

Q 4-1on remarked in your 12th asswer that the system of payment by results as not suitable in all districts have you any alternative system in your mud

A 4-The fixed salars system

Q 5 -In your 3 and answer you spoke of the possibility of Inspectors having but a limited acq mutauce with the vern cular, is this a point anggested by your experience in connection with any particular class of schools?

A 5-1 believe Inspectors of all grades who are Bengalis or have passed only in Bengali, ore sometimes sent to examine in Uria, Behari, or Santalı schoole I am aware that European Inspectors I ave to pass in some one veruacular

Q 6-Why do you think that subordinate Inspectors should be removed from district to

district? A 6-I think it would be conducive to the

efficient carrying on of the work, as it would be subject to more frequent criticism and revi ion
Q 7—Have you may exceptional facilities for

becoming acquainted with the state and pragress of female education ? A 7-Mrs Macdonald is in charge of nll the

female schools and zenana egeneres in Calentta in connection with the Beogal Musion of the Free Church Q 8-Do you consider that grants for female

schools are at present obtained as readily and largely as they should be?

A 8—No I think they should be given more

liberally still Q 9-is there snything in the rules on which such grants are given which interferes with

the facility of obtaining them? A 9 -I am not sware of anything of the kind

By MR CROFT

Q 1-On page 4 of your pamphlet on "Pri many Lducation in Bengal" you expressed doubts whether any improvement worth consilering has taken place in the indigenous schools since they have been brought into relations with Government. In your 4th answer you state that the path-alas of the Hooghly and Bardwan districts have greatly improved since you visited them with Dr Duff in 1882. Do you intend that answer to modify the opinion expressed in your

pampblet? A 1-No, I am aware that there has been improvement in the districts with which I am Lest acquarated

- 2 2-Are you aware that the present standard of the primary scholarship examination includes subjects which are considerably above the old course of instruction in the pathealas?
- A 2-Les G 3-Do you know that in 1880 St, 26 263 cand dates from pathsalas appeared at that ex ammation, and that 13,951 passed?
- A 3-I did not know the figures, I accept the statement

Q 4-Does your objection to the Sanskrit College refer chiefly to the English Department, or does at refer to the Sanskut Department also? A 4-To both departments and on the same grounds I believe both to be now nanecessary,

considering that Sanskrit is taught in other

colleges equally.

Q 5 -In your 29th nuswer you referred to a scholarship gained by a female student of the Free Church Normal School, which was made tenable only in the Government Bethune School was not that restriction removed as soon as it was shown that sufficient provision had been made in the former institution for the education of female students up to the University standard?

A 5-I think another case is referred to In the case to which I refer, the Free Church Normal School was not encouraged to make provision for the instruction of the scholarship-bolder, and she still reads in the Bethune School. Had encourage-ment been offered, it is probable that we should We made no reprehave made such a provision sentation on the subject

Q 6-With regard to the necessity of trained teachers, is not the system in force in India much the same as that which prevails in Englandnamely, trained teachers for primary schools, un-trained but instructed teachers for secondary

schools?

A 6 -In Scotland, teachers of secondary schools also are trained, and there is a professor of the art of teaching attached to some of the Scottish Universities

Q 7 -With reference to your 32nd auswer, may I ask whom you would select to supervise education in Beharand in Southal schools, if qualified

Belians or Sonthals could not be found?

A 7 —I cannot say but I would try to get men qualified for the work

Q 8 —With reference to your 2nd answer, are you acquainted with any efforts that have been made by Government to extend primary education among the Chandals of South Farreedpore?

A. 6 -I am aware of what is being done among the Chandals of Furreedpore

Q 9-On page 3 of your pamphlet you say that Government middle English schools cost, in 1879 80, 126 per cent more than they did in 1878-74, while there was au netual reduction of Rs 3,220 in the corresponding class of aided schools Are you aware that the expenditure of 1874, on which these increases were calculated. ****

> In Government schools In sided schools 7615 1,20,054

A. 9 -Yes, I took my figures from the Director's Reports Q 10 -And do you know that there has been

an increase of only one in the number of Goveroment middle English schools since 1874, namely, the Government Loarding school for the sous of Europeaus employed on State Railways? A 10 .- I was not aware of that Q. 11 -You say on page 4 of your pamphlet

that the grants in-aid to private primary schools and pathenias were reduced from Rs. 3,84,921 in 1673-74 to Rs 2,94,271 in 1679 SO Is it not evident from the reports that the former figures include, while the latter exclude, the cost of lower vercacular schools aided from the primary grant, the cost of which in 1879-80 amounted to Rs 73.826?

A 11-I did not observe that 12-You say on page 4 of your pamphlet that he argenditure of Government upon all aded schools fell from Rs 8,71,140 nu 1873-14 to Rs 5,86,249 m 1878 80, showing a decrease of Rs. 84,900 Have you not omitted from the ex-penditure for 1878 80, firstly, the grants to lower vernacular schools, and, secondly, the grants to schools for Europeans and Eurasians, and making these corrections, does not the expenditure on aided schools show au increase of about Rs 18,000?

A 12-I was not aware that I had done so It was not intentional

Evidence of MRS K S. MACDONALD (Bengal),

Ques I -Please state what opportunities you bave had of forming an opinion on the subject of education in India, and in what province your experience has been gained

As: I—After some little experience of teach-ing in Scotland and Germany, I came oot to India in 1876 From the beginning of 1877, I have been in charge of the female schools and zenana agency of the Free Church of Scotland in Calcutta, including the Free Church Nurmal School and Orphanage I have also visited most of our gurls' schools in the mofussil more than ence

Ques 41 .- Is there indigenous instruction for girls in the province with which you are acquaint-

ed, and if so, what is its character?

Ans 41 - While 1 am not aware of any guils' schools corresponding to the indigenous putshalas for boys, yet, under the influence of the example and encouragement given by Enropeans, there are a few schools for gurls kept up by native gentle-men supported to some extent by subscriptions, others kept by widows as a means of earning a hvelihood, and by others as a labour of love, but

I believe all these have originated within the last twenty years The first of such schools in Calcutta was taught seventeen years ago by two garls from the Free Church Orphanage Such schoole are generally very temporary, and the instruction is of a very elementary nature

Home instruction to girls by pundits and widows is indigenous to a still greater extent and has existed for a much longer time. There have been always from time immemorial a few females always from time immenioring a new receiving more in less home education, but the number has been very small. One occasionally meets with guils who are prepared at home with their school lessons by pundits, while a few receive their whole education at home for pundits and widows

A good deal of the instruction imparted by widows consists in needlework, chiefly fancy

Quer 4? -- What progress has been made by the department in instituting school for girls, and what is the character of the instruction imparted in them? What improvements can you suggest? Ans 42 -The department has only two schools

the Bethune and the Daoca Eden School, as Gov-

erment female scools, it aids 370 ofter schools throughout Bengal, and there are appured of 100 unaided private schools. All these centain only 0,000 pupils—a very small number for the female population of Bengal. In the creminations, greater encouragement than intherto magnetic productions are supported to institute any schools. The character of the instruction varies according to the character of the instruction varies and there are under graduates studying for University degrees. Between these and the mass there are a few schools where the matriculum is very creditable, while in the great majority of gulf's schools, instinction is elementary to a degree. By far the larger number of children know very little beyond the alphabet and little works, and numeration in to 1000.

httle words, and numeration up to 100
Religions and morality should be the foundation
of all true education, without them there can be
no full and true development of the whole man.
The Government of India has undertales a great
responsibility in undertaling it to educate the young
men of India mithout reference to religion and
morality. Sir George Campbell felt thin whatever
might be said in regard to boys, there was no
call upon Government to undertale any such
responsibility in the case of the women of Iodia
very anomaly segment all such
responsed himself very atroapy segment all such
responsed himself very atroapy segment all such
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gramsed misself very atroapy segment all such
to trum the pupils in mental, but morals can have
no solid permanent foundation except in religion
Government famile school leave the education of lemons
to those who with a clear consecuce on teach
morals founded on religion, adming them to the
extent of its ability, while drawing no distinctions and showing no favours.

The standards might be made clear and more Time standards might be made clear and more more at the standard standard standards are the same of making them beamens with the rules for scholars sings. It would be well also if they could be made to harmonise with those of scoretes taking practical interest in female clearties, such as the Historian Salbia IM Mahanad our schools now study as accordance with the standards of the department, but they will find it difficult to compete advantageously for the Histain Sabba

in the desired tooks should be punfield of everythmen which makes them unanuthel for puris 'esheme, as some of the most popular are not. They mught be made morn interesting, more nearly punfield of the punch of th

As sparing a use as possible of male teachers Benz al and pundits should be made in female schools, and female teachers should be employed wherever suitable ones can be obtained

A small fee should be charged wherever practicable, and in Calcutta it is generally practicable. All papis attending the Free Church female schools in Calcutta, with few exceptions, pay fees In the mofusul, female education has not yet progressed so far as to justify the enforcing of a fee

Inspection might be more frequent with advantage to pupils and teachers. For this purpose Deputy Inspectresses might be appointed Knowledge of music, vocal and instrumental,

and of needlework, plain and fancy, might be recognised by the department

Ques 43.—Have you any remarks to make on the subject of mixed schools?

Ast, 35—Lattle boys up to 7 might be taught in girls' schools, but in their case the fees would have to be greatly nacreaced, and in the absence of gorts' schools, grils should be enourized to attend boys' schools in p'to the same age. In the General Report on Fablic Instruction in Bengal for 1850, a parasit of 15,000 grin are said to have been thus taught in boys' schools, while 400 of the pupils in grils' schools ware little boys.

Ques 44 - What is the best method of provid-

tog teachers for girls? Ans 41 -The establishment of normal schools should be encouraged by liberal aid from Governmeat, and every such school should be attached to an elementary school from which the promising pupils should be drafted, and when the pupils would receive practical instruction in the art of teaching Care should be taken that the pupils of the normal school bear a good character a year Government examinations might be held for the pupils attending normal schools, to which admission might also be given to teachers, say of two years' standing, and encouragement to prepare for and to pass such examinations might his held forth by attaching scholarships of Rs 3 to Rs 5 each per month, tenable for two or three years, provided the successful candidate is in the meantime giving satisfaction as a teacher in a school noder Government inspection Or, there might be certificates of two grades given, the one for teachers suited for very elementary schools, and the other for teachers in Standard IV and upwards This second certificate might be given to those who not only pass the examination satisfactorily, hnt also undergo a year or two of probation as teachers to the satisfaction of Government Some such encouragement is necessary in the present dearth of good teachers for girls' schools

Ques 45 — Are the grants to guls' schools larger in amount, and given on less onerous terms than those to hoys schools, and is the distinction sufficiently marked?

As 45 —I know too little of the manner in which grants in ad are distributed among boys' and grid' schools respectively, to say anything in answer to this question further than that, considering the backward state of female declosed. The grants given by Government for female schools are still far too meagre

Ques 46—In the promotion of famale education, what share has already been taken by European ladies, and how far would it he possible to increase the interest which ladies might take in this cause:

Q 4—Does your objection to the Sanskrit! College refer chiefly to the English Department, or does at refer to the Sanskat Department also? A 4-To both departments and on the same

grounds I believe both to be now unnecessary, considering that Sanskrit is taught in other

colleges equally

Q 5 -In your 29th answer you referred to a scholarship gained by a female student of the Free Church Normal School, which was made tenable only in the Government Bethune School was not that restriction removed as soon as it was shown that sufficient provision had been made in the former institution for the education of female students up to the University standard?

A 6-1 think another case is referred to the case to which I refer, the Free Church Normal School was not encouraged to make provision for the instruction of the scholarship-holder, and she still reads in the Bethune School 11sd encouragement been offered, it is probable that we should have made such a provision We made no representation on the subject

Q 6-With regard to the necessity of trained teachers, is not the system in force in India much the same as that which prevails in Englandnamely, trained teachers for primary schools, un-trained hat instructed teachers for secondary

schools? A 6 -In Scotland, teachers of secondary schools also are trained, and there is a professor of the art of teaching attached to some of the Scottish

Universities

Q ?-With reference to your 32nd answer, may I ask whom you would select to supervice edu-cation in Beharand in Southal schools if qualified Belinns or Sonthals could not be found?

A 7-I cannot say but I would try to get

men qualified for the work

Q 8-With reference to your 2nd answer, are you acquainted with any efforts that have been made by Government to extend primary education among the Chandals of South Furreedpore?

A 8-I am aware of what is being done among the Chandals of Furreedpore

Q 9-On page 3 of your pamphlet you say that Ouvernment middle English schools cost, in 1879 80, 126 per cent more than they did in 1973 74, while there was an actual reduction of Rs 3,220 in the corresponding class of aided schoole Are you sware that the expenditure of 1874, on which these increases were calculated, WAS--

In Government schools 7 615 In aided schools 1,20,054

A 9-les, I took my figures from the Director's Reports

Q 10 -And do you know that there has been an increase of only one in the number of Govern-ment middle English schools since 1874 namely, the Government boarding school for the sons of Europeans employed on State Railways?

A 10 -I was not sware of that

Q 11—1ou say on page 4 of your pamphlet that the grants in sid to private primary schools sud pathsalas were reduced from Rs 3,84021 in 1873 74 to Rs 2,94,271 in 1879 90 Is it not evident from the reports that the former figures melode, while the latter exclude, the cost of lower remacular schools added from the primary grant, the cest of which in 1879 SO amounted to R 73826 A II—I did not observe that

12-lou say on page 4 of your pamphlet that the expenditure of Government upon all aided schools fell from Rs 6,71,140 in 1873-74 to Rs. 5,86 249 m 1879-50, showing a decrease of Rs. 84,900 Have you not omitted from the ex-penditure for 1879 80, firstly, the grants to lower remacular schools, and secondly the grants to schools for Europeans and Eurasians, and making these corrections, does not the expenditure on aided schools show an increase of about Rs 18,000?

A 12-I was not aware that I had done so It was not intentional

Ecidence of Mas K S MacDonald (Bengal).

Ques 1 -Please state what opportunities you | have had of forming an opinion on the subject of education in India and in what province your

experience has been gained

das 1 -After some little experience of teach. ing in Social and Germany, I came out to India in 1876 From the beginning of 1877, II have been in charge of the female schools and zenana agency of the Free Church of Scotland in Calentta including the Free Church Normal School and Orphanage I have also visited most of our guls' schools in the mofussil more than

Ques 41 .- Is there indigenous instruction for girls in the province with which you are acquaint-

ed, and if so what is its character?

Ans 41 -While I am not aware of any gurle' schools corresponding to the undigenous patchalas for boys, yet, under the infinence of the example and encouragement given by Europeans there are and encounagement given by autopeans here are a few schools for guls kept up hy native gentle-men supported to some extent by subscriptions, others kept by widows as a means of carning a livelihood, and hy others as a labour of love, but

I believe all these have originated within the last twenty years. The first of such schools m Calcutta was taught seventeen years ago by two girls from the Free Church Orphauage Such schoole are generally very temporary, and the instruction is of a very elementary nature Home instruction to girls by pundits and widows

is indigenous to a still greater extent and has existed for a much longer time. There have been always from time immemorial a few females receiving more or less home education, but the number has been very small. One occasionally meets with girls who are prepared at home with their school lessons by pundits, while a few receive their whole education at home for pundits and widows

A good deal of the instruction imparted by widows consists in needlework, chiefly fancy

Ques 42 -What progress has been made by the department in instituting school for guls, and what is the character of the instruction imparted in them? What improvements can you suggest?

Ans 42 — The department has only two schools

the Bethune and the Dacca Eden School, as Gov-

above, I would insert the reading of manuscripts in the standards. As an option for Sul hankari I would insert the geography of Bengal, and for simple mensurat on, plain and fancy needlework The stan lands would have to be changed so as to agree with the rules thus revised

burds, and sames, with examples from the textbooks, together with dictation and composition, would requim to be added to the subjects men tioned in the rules, and proper marks allowed for

these as additional subjects

So far for the lower primary scholarship rules With regard to both lower and upper, I would suggest that the scholarships be open to be com peted for its candidates from all garls' schools, aided or unaided, vernacular and Anglo vernacular, and for all garls under 11 and 13 years of age respectively, wherever educated

In the subjects of examination for the upper rimary scholar-hip, I would suggest the follow ing options For I uclid Book I, music, practical and theoretical, and for the higher branches of arithmetic, I would give the option of plain and

fancy needlework.

Q 3-lou fix the limit of age for upper primary scholar-hips at 13 years. Are any pupils of the kere Church schools as of I as if at?

- A 3-There are only one or two above 11 Tears
- O 4 .- Then for what class of purels do you intend these up per primary scholarships?

 A 4—They would suit pupils of the Free
- Church Orphansge, but not those of native schools generally Q 5-In your 46th answer you recommend that Furopean and American ladies should be
- a limitted to the vernacular examinations of Government, and should receive rertificates on passing Do you consider that some such incentive is necessary, having regard to the actual knowledge of the vernacular generally possessed by the ladies now engaged in teaching?

A 6-I think it is

- Q 6-Is it the rule to charge fees in all the garls' schools under the Frre Church Mission? Am many exceptions made in practice on the ground of poverty? Is much difficulty found in realising fees?
- A 6-It is the rule to charge fees In the Free Church Orphanage there are about 30 free pupils In Dr Dull's school only one or two In the Syambazar school II or 15, owing to the proximity of free schools under other ageocies

In the Syampukur school at as the same, there are many other schools in the neighbourhood which charge no fees

Sometimes difficulty is found in realising fees, but some pay readily. When they think the education is good, they are willing to pay

- Q 7.- Is there any common agreement be tween the Free Church and the other agencies as to avoiding interference with each other's schools?
 - A 7 There is not O 8 -Or as to charging fees? 4 5-No
- Q 9 Do you think it describle that there should be such an agreement? A 9 -I think so
- Q 10-In the case of mixed schools, do you not thick that emulation between boys and girls up to the age of 10 is beneficial and that any counteracting evils may be avoided by careful

supervision and management? 1 10 -I do not think so

Q 11 -The third standard of the Uttarpara Hitakarı Sabha-the bigest standard for girls' schools-comprises the following Subjects Is hteriture Charupath, Part I, Kabita Sangraha Bharat Bhilaha, in grammar sandin, linga, karat, sansa, and graktili, the History of India 1st Part, in geography, the four quarter, with particular knowledge of Ind a, an arithmetic rule of three, fractions and the formula of Subhankar, in physics, Natural Philosphy by A A Dutt, up to 'electric attraction' There is also a higher standard called the zenana standard tatended for those girls who, having passed the age of 10 or 11 years, are not allowed to attend schools any longer Do you think that the standard above described is within the capacity of a girl of 10 or 11 years of agt 1

A 11 -Certainly not

Q 12-log are opposed to the employment of pundits in girls schools. Do you think that without pundits the standards of the Uttarpara Hitakan Sabha could be generally taught?

A 12-They could not be generally taught by the present teachers , but with some eaconrage ment from Government a better class of teachers

might be expected to arise

Q 13 -Do you know that a class for widows was formerly established in connection with the Bethuno School, and that the few that joined were found to be utterly unteachable?

A 13 -I was not aware of that

Evidence of the Rev Pather Marietti

Ques 3 -In your province is primary instruction sought for ly the people in general, or hy particular classes only? Do any classes specially hold aloof from it, and if so, why? Are any classes practically excluded from it, and if so, from what causes? What is the attitude of the influential classes towards the extension of elementary knowledge to every class of society?

Ans 3 -Primary instruction is sought for by cople in general and especially by Kayasts and irahmans Muchees and Chandals are exclude I Bráhmans from it on account of their caste

Ques 4 -To what extent do ind genous schools exist in your province? How far are they a rebe of an ancient village system? Can you describe the subjects and character of the instruction given in them and the system of discipline in vogue? Wlat fees are taken from the scholars? From what classes are the masters of such schools gen erally selected, and what are their qualifications? Have any arrangements been made for training or providing mosters in such schools? Under what ercumstances do you consider that ind gen ous schools can be turned to good account as part of a system of national education, and what is the best method to adopt for this purpo e? Ale the masters willing to accept State a d and to conform to the rules under which such aid is given? How far I as the grant in aid system been extended to indigenous schools, and can it be further extended?

A 46—Female education in Rengal overs its organization and its present position almost entirely to the efforts of Laropean and American Sales, aided as these have been by Government and latterly by Bengali genitemen. At the close of last year there were taught in Calcutta, including the suburbs of Endaly and Bhowampere, 5,338 females in connection with the various Taropean and American Missonary Societies. It might be pos-

sible to increase the interest which ladies might take in this cause in various ways.

Ladies engaged in aided educational work might be admitted to the Government vernacular examinations for educational graded officers, and certificates given to successful can idates and admission also might be given to High Professency examinations, entitling the successful candidates at least to the certificate, if not also to the unual prize

Cross examination of Mrs K. S MACDONALD.

By THE REV W. R. BLACKETT.

Q 1 -In your answer 41, are we to understand you to say that girls' schools Lept up by native gentlemen are generally very temporary?

A 1,-My remark was not intended to apply to girls' schools established by native gentlemen, only to those kept by widows, &c

Q 2—You speak, in answer 41, of girls being taught at home by widows. Do you think that such widows could to any large extent be utilised by training, either as school teachers, or

as private teachers in zenanas?

A 2 —It is very doubtful Their knowledge
is generally very limited Possibly some of them

might be induced to undergo a training S—You think the large majority of children in guils' schools know thitle beyond the alphabet and little words. Is this because they are taken away from school so early, or for any

other reason?

A d -It aruses from their being removed so early

Q 4—Are gurls of the upper classes allowed, to any large extent, to leave their homes in order to attend schools?

A 4—No

Q 5 —Can you suggest any other plan than that of zenana visiting teachers, for carrying on the education of girls after they leave echool, and of those who are not allowed to go.

A 5-I know of no other plan

Q 6-In your opinion, does zenana teaching receive from Government sufficiently liberal encouragement?

A 6-I think not

Q 7 -Is there any definite scale for grants-

in aid of zenana teaching?

A.7 - We receive for zenana work and zenana schools together Rs 90 at present as a fixed grant This amounts roughly to about Rs 1 a head, or somewhat less

Q 8—To what extent is secular instruction carried on by zenana teachers?

A 8—In reading, as far as Charupath, Hud Part, or occasionally a little further In arith metic, as far as the four sample rules Geography, grammar, and composition are also taught, and of course needlework

Q 9—Are girls' schools inspected by Inspectors, as well as by the Inspectors; 2 4 9—No Schools in Calcutta are only in-

spected by the Inspectress

Q 10—Are we to understand, from the close of your answer 42 that needlework is not recognised by the department as a subject of instruction for girls?

A 10-I have never seen or heard of any examination or report about it

Q 11—Are the teachers trained in aided normal schools for girls at present recognised by Government, by certificates or otherwise?

Government, by certificates or otherwise?

A 11—No They have no certificates from Government I think it very desirable that they should have such certificates

Q 12-Do you know whether the grants to girls' schools amount on the average to one-

third or one fourth of the whole expense?

A 12-I think the grants to our schools may amount to a third of the expense

Q 13 - Nill reference to your answer 46, do you think that many ladies engaged in educational work would be able to pass the departmental examination in Bangali in the higher

standard?

A 13-I think if they were encouraged to
do so many would try Probably at present they

would hardly be prepared to do so

Q 11-Do you think that the taking of
fees ought to be insisted on as a condition for a

grant in aid to garls' schools?

A 14-I think so. Of course exceptions must be allowed

By MR CROFT.

Q I—In your 42nd anners you advocate the general exclusionment of acclusivation for grid schools. As guita cannot generally leave they bomes to pursue their studies in a chools of a fugile class, you probably intend these scholarships as a reward for part exertion, rather than as an area to feither study. In that point of view, what should be the value of the scholarships?

4 I—About Rs. 2 a month would be sufficient.

Q 2—In your 42nd answer you say, "The standards might be made clearer and more definite" Would you kindly explain your meaning more fully?

A 2-1 may state that there are two ways to booking at the matter. The first, which I do not contemplate when writing my answer, might possibly be the butter way, set, the establishing of scholarshap for guit, separate from, and altogether independent of, those set apart for boys in that case the standards of examinations for wreascular guit's school with some slight additional contractions.

toon might do
Among the additions, I would suggest the
bistory and geography of Bengal, the reading of
manuscrupt, busan secounts, needlework as in the
Madras shandards, and singing or mane

In the other case, which was the one I contemplated, the scholarship course, open alike to boys and gards might be modified so as to make it more suitable for girls, and the standards in the same way would require to be modified so as to make them barmonies with the course. As suggested

the physical well being of students in the schools or colleges in your province? Have you any suggestions to make on the subject?

Ass 40 - Nothing is done for promoting the

physical well being of students.

Ques 42-What progress has been made by the department in institution schools for girls, and what is the character of the instruction imparted in them? What improvements can you ingpest !

Ass 42 -In Jessore district there are only five Asi 42 — In Jessore district there are only five schools for girls In order to stimulate premis to send girls to school, the grants to gris' schools ought to be larger in amount Needlework as neglected in girls' schools. The Susters of Chanty (none) have one (native gurls') school in Jessore and one in Kishnagur, and they have provided other curls' schools with four female teachers. There are only Christian gurls in the schools of the Suters of Chanty, but girls of every class are allowed to receive instruction in their schools.

Ques 61-Is the ayetem of pupil teachers or monitors in force in your province? If so, pleaso state how it works? Ass 51.—The system of pupil teachers is in

force in Jessore district, and it works well

Ques 59-What do you consider to be the maximum number of pupils that can be efficiently taught as a class by one instructor in the case of colleges and schools respectively?

Ass 68-I consider the maximum number of pupils that can be taught as a class by one instructor to be fifty

Ones 62-Is it draitable that promotions from class to elses should depend, at any stage of school education, on the results of public examinations exten hing over the entire province? In what cases, if any, is it preferable that such promotions be left to the school anthorities?

Ass 62-In my opinion promotion from class to class should depend on the results of public examinations

Ecidence of RAI RISEYDRALILA MITRA, DAHADUR, LLD. C.I E'

Oscs I-Please state what opportunities you have had of forming an opinion on the subject of education in India and in what province your

experience has been graned

der I -I am a fellow of the Calcutta University of twenty years' standing, and President of the Central Text-book Committee I was Director of the Government Wards' Institution for five-and-twenty years, Secretary to the Ver-nacular Laterature Society for some years; and a member of the Calcutta School book Society for twenty-seven years, sed Joint Secretary and Treasurer to the Industrial Art School for several years. I have studied the problem of Indian education for nearly forty years. My experieducation for nearly forty years. My expe-ence has been derived in the Bengal Presidenty

Quer 2 - Do you think that in your province the system of primary education has been placed on a sound lass, and is espable of development up to the requirements of the community? Can you suggest any improvements in the system of administration, or in the course of instruction?

des 2 - Much has been done of late for the extension of primary education in Bengal, but not to the extent which the figures given in the reports of the Education Department would at first sight lead one to suppose Many schools exist in the country which were not formerly includ-ed in the reports, but now are; and these have swelled the f gures without proportionately adding to the sum total of the means of education available to the people. This is fully admitted by the department, still, the figures serve to some extent to mystify, and not to clueidate. Departmental inspection certainly does some good, and the changes effected in the curriculum of the schools have unquestionally raised the standard of education to an appreciable extent, but I cannot ald that they have made it more practically useful. The oll schools turnel out better accountants, better ready reckoners, better business men, than what the new ones do And the reason is obvious The total period of study among the lower orders has not increased much, and the attention of the fearners is now devoted to too many subjects to have any opportunity for excellence in any one of Fren in the case of arithmetic, attention them being exclusively devoted to slate work, the boys do not make ready-reckoners

I do not think any system of education can be said to be placed on a sound hass which is maintained solely by official pressure. The dif-ference between the present system and what I think would be sound is that which obtains between a het house plant and a naturalised p To improve the schools, the people should be taken into confidence, and perfect freedom given them to mould the schools in the way they To make the system national, that nation must be made to take it up, or it will never thrive It may be may, it is probable—that at the first start the national plan will be wanting en uniformity, strict ducipline, and thorough of the nation and grow op into a healthy natu-ralised tree, vigorous and self reliant, and not a potted plant under a glass case, which requires constant and unremitting core Both initiation and general control should rest with the people, and general control should reat with the people, check and revision being left with Government officers. What has been lately said by the Gor-ernment of India in regard to self government is exactly what I would my in regard to edu-

cation If the proposed scheme of self government be fully carried out, at will afford the most satisfactory organisation for the national system I advocate ft is to be a seion from the older advocate ft is to be a secon from the older growth of Indian communal life, and not by any means an artiferal and super imposed hybridisation. This conditions under which it can be formed and maintained are not wanting. The intelligent parties of our community is keenly alive to the advantages of education, and withing and able to work, and no one has yet felt the want of students where useful schools have been established. It would require more time than what I can at present spare to develope a

^{*} The soldence of this witness was received too late to a half of his er as examination on neveral a atements made by him, which the Brogel Provincial Committee are smalle to conducte a.

Ans 4 -Zemindari and Subbankari are the only The fees taken relics of an ancient village system from the scholars are two annas each per month Masters are willing to accept State and and to con form to the rules Masters are generally selected among Kayasts and Brahmans, and they generally have obtained normal school certificates, or scholar ship examination certificates

Ques 5 -What opinion does your experience lead you to hold of the extent and value of home instruction? How far is a boy educated at home able to compete on equal terms, at examinations qualifying for the public service, with boys edu cated at school?

Ans 5 -Very few are the boys educated at home

Once 6 - How far can the Government depend on private effort a ded or unaided for the supply of elementary instruction in roral districts? Can you enumerate the private agencies which exist for promoting primary instruction?

Ans 6 - Many unaided schools exist in rural villages

Ques 8-What classes of schools should, in your opinion, be entrusted to municipal commut-tees for support and management? Assuming that the provision of elemestary instruction in towns is to be a charge against municipal funds what security would you suggest against the possibility of municipal committees failing to make sufficient provision?

day 8 -Town schools may be entrusted to municipal committees

Ques 9 - Have you any suggestions to make on the system in force for providing teachers in pri mary schools? What is the present social status of village schoolmasters? Do they exert a bene final influence among the villagers? Can you suggest measures other than merease of pay, for improving their position?

das 9 -Those who have obtained normal school or scholarship certificates ought to be appointed teachers in primary schools

Ques 10 -What enbjects of enstruction if

introduced into primary schools would make them more acceptable to the community at large and especially to the agricultural classes? Should any special means be adopted for making the instruction in such enbjects efficient?

Ant 10 - Instruction in agriculture would make the primary schools more acceptable to the com munity at large, and especially to the agricultural

Ques 11 - Is the vernscular recognised and taught in the schools of your province the dialect

of the people and if not are the schools on that account less useful and popular?

As: II—The versucular taught in the schools is not the dialect of the people but on that account heads are not be not the dialect of the people but on that account schools are not less useful and popular

Ques 14-Will you favour the Commission with your risers, first as to how the number of primary schools can be increased and, secondly how they can be gradually rendered more efficient?

Ass 14 -Primary schools can be rendered more off event by the introduction of the Madnapur sys

Ques 15 .- Do you know of any instances in which Government educational institutions of the ligher order have been closed or transferred to the

management of local lodies, as contemplated in paragraph 62 of the Despatch of 1854, and what do you regard as the chief reasons why more effect

has not been given to that provision?

Ass In -Not any instance in Jessore district

Ours 18-If the Government, or say local authority having control of public money, were to announce its determination to withdraw after a given term of years from the maintenance of any higher educational institution what measures would be best adapted to stimulate private effort in the interim, so as to secure the maintenance of

such institution on a private footing?

Ass. 18—If the Government or any local authority were to withdraw from the maintenance of any higher educational institution, it could not

be maintained on a private footing

Ques 21—What classes principally avail them solves of Government or aided schools and colleges for the education of their children? How far the complaint well founded that the wealthy What is the rate of fees payable for higher educa-tion in your province, and do you consider it ade quate?

A . 21 - Kayasta principally avail themselves of Government schools for the education of their children The rate of fees payable for education in Jessore district is no more than Re 2, wealthy classes ought to pay more

Ques 22 -Can you adduce any instance of a proprietary school or college supported entirely by

Ans 22 -In Jessore district there are several schools supported entirely by fees but the main tenance of such schools is not secured

Ques 23-Is it in your opinion possible for a non Government institution of the higher order to become infinential and stable when in direct competition with a similar Government institu-tion? If so, under what conditions do you con ender that it might become so?

Ans 23 - I don't know of any non Government

institution of the higher order in Jessore district. Ques 20 -Do educated natives in your

wince readily find remunerative employment? Ass 25 -It is very difficult for educated na

tives to find remunerative employment

Quez 26 -le the instruction imparted in secondary schools calculated to store the minds of those who do not pursue their studies further with useful and practical information?

Aut 26 - The majority of scholars in primary

and secondary schools do not pursue their studies further. For this class of scholars instruction would be more useful and of more practical to formation if limited to writing book keeping, apelling anthmetic, and the rudiments of geography and history

Ques 39 .- Does definite instruction in duty and the principles of moral conduct occupy any place an the course of Government colleges and schools? Have you any suggestions to make on this sub

Ans 39 -- Instruction in the daties of man to wards the Creator, his neighbours and himself I think, would not be against the principle of re I grous neutrality, and would improve the moral character of the scholars.

Ques 40 -Are any steps taken for promoting

quite inadequate to secure the services of compe-Its amount varies from a few annas in payment by result schools to five runees I have not all the details at command, but I find the total cost of thirty-five thousand schools was Rs 3,20,000 Deducting from this sum Rs 70,000 for prizes, cost of returns, and various other charges, a sum of about Rs 2,50,000 went to 30,992 teachers, giving an average of Rs 6-15 1 per annum, or nine annas and three nies per month This is quite inadequate to secure the services of competent men In some cases the grant ranges from 3 annas to Rs. 3 S, or in the best instances about one third less than the salary of a grass-cutter or a groom in Calcutta Day labourers at railway stations earn three times that amount As the schooling fee is very small, and must continne to be so for some time, and wages are rising everywhere, I think the grant in aid should be Rs. 5, rising according to proficiency and anccess to Rs 8

Quee 8.—In your province is primary neutron sought for by the people in general, or by particular clares only? Do any classes specially bold aloof from it, and it so, why? Are any classes practically excluded from it, and it so, from what causes? What is the stitude of the influential clares towards the extension of elementary knowledge to every class of society?

knowledge to every class of society? $Ass \ \bar{o}-1$ do not believe that primary instruction is sought for by any class of the community rolely for the also of primary instruction as it is now undertood. The good set up by a parent is now undertood. The good set up by a parent is education. Primary education is, however, holded upon, and very concetly, as the only rath by which this goal may be reached, and it is sought by all who wish for the good of their children. The dears is common, and not inmited to any porticular class or classes. None hold about from it deliberately in notions, or not desirable, but many cannot are chosen when the contraction of the contraction

Mahter, Chandals, and Bagdin are quartered by Mahter, Chandals, and Bagdin are quartered by Mahter and the part of
Generally speaking, the attitude of the influential classes is certainly not adverse to the extension of elementary education. The great balls of our private schools one their existence to them, and those schools are by no menus exclusive. It would be no evaggeration to say that at least too fifths of our new schools over their onign and existence to the exercisions of our young men educated in English. There may be a few accumiants who apprehend that eduction will unfit then yook for their edunary agraeditural avocations, and exclaim it is that a finhermals son who keep bused all their states of the state of the sta

Ques 4—To what extent do indigenous schools cast in your province? How far an they a school of an ancient village system? Can you describe subjects and character of the instinction given in them, and the system of discipline in vogue? What fees are taken from the scholar? From what classes are the masters of such schools generally selected, and what are their qualifications? Have any arrangements been made for intering or providing masters in such schools? Under what circumstances do you consider that in adjectors schools can be furned to good account as part of a system of instonal education, and what the masters willing to accept State and and to conform to the rules under which such and is given? How far has the grant in—ad system hen extend ed to indigenous schools, and can it he further extended?

As 4—Indigenous schools exact in away past of Bengal, but their to'al number is not known Many years age, Mr. Adams computed a total of 30,000 in the or twelve distinct. The Education Report of 1850 81 sets the total of primary schools noticed by departmental officers at 41,600 better to the property of the control of t

The departmental schools are mostly roles of the old village exptem, but they have neither the valuity nor the usefulness of their originals. The dol village school was a part of the village numeriality, and was the object of sohertude to the heads of the community. It had in many natures, renfree lands, and was so far self-supporting. The rent free lands have sone been resumed by Government or by the zemindar, the village panchayats are either non-naisted, or powerless for good or evil, having no contracted, or powerless for good or evil, having no contracted, or powerless for good or evil, having no contracted, or mendate in repetion and control of the rendent village head men deeply interested in its welfare now depends solely on the savetion of the guru, or looks to the Deputy Inspector of Schools, for its existence the old grun took up this profession with the certainty of dying in harness, the new one takes to teaching as a stop-gap in his career, and is always trying to get out of it either by promo

complete system, at I give here the outline of] my plan I would make the sub-divisional or local board, which the Government proposes to be the unit of i's scheme, to be the working body, baving the district board as the controlling authority on the one side, and the panehayat as the executive agency on the other

Of course, for a national system the local board should be elected by the people, but, for practical purposes, it would not make any material difference if it be appointed where election is not feasible; under any circumstance, however, it must be a board in which the leading men of the community concerned take the most prominent part, and not a Government officer unconnected with the community. The district board should be constituted on the lines of the local board, but it should represent a higher or more influential grade of society. The punchayat should be formed of men who are residents of the village or villages for which it is intended. Its members should, for the present, be appointed by the local board, and not elected, maternals not being available at present for any estimate how election of village panchayats. Each village, or a group of villages, having a school should have a panchayat, and it may be necessary at times (but not often) to have both a Hindu and a Muhammadan punchayat in the same village, where there are separate schools for the two classes

of rersons. Before defining the duties of these three bodies. it is necessary to advert to the different classes of schools which will come under their management Colleguate institutions are, in my opinion, not likely to be well managed by any local board that can be organised in the mofusal at present, and they should, therefore, be altogether excluded Local sub-committees now watch over zilla schools or those which teach up to this Entrance standard, and these may most fully be made over to the distinct boards. Next come the second ary English schools, and then the vernacular schools, comprising the middle class, the higher, and the lower primary schools lt will be necessary to make differences in the details of the sary to make uncounter in the actual view working and control of these according to ear cumstances. Generally speaking, zilla schools should be left in charge of district boards, middle class schools, both English and vernacular, in that of local boards, and primary schools in that

of punchayata.

Working under the general control and orders

Working under the general control and orders Working under the general centrel and orders of Gorermucit, to which they of Gorermucit, to when they the distract board, as regard instanten, should have to minage the affair of the standard that the converte funds from Gorermuch and Seciles, to receive funds from Gorermuch and Seciles outcome for the support of schools, and Seciles outcome for the support of schools, and Seciles the same among the local boards, starly as much subsequent to their recommendate of the second subsequent to their recommendate the same forms of the second subsequent to their recommendate the same forms of the second subsequent to their recommendate the same forms of the second subsequent to their recommendate the same forms of the second subsequent to their recommendate the same subsequent to the second su special reference to their requirements, to by special reference to their requirements, to by down general rules for the granes of local down general rules for the granes of local locatic and panchapas, to produce all com-pliants, to provide for periodical communities and importions to submit to Government periodic and returns and reports, and to declarge all different periodic productions of the con-traction of the contraction of the contraction of the discussional innecesses.

divisions; anspectors.

The stob-divisional boards should appoint panels.

The stob-divisional boards should appoint panels avats, sanction grants in aid of local schools, both angio-remacular and vernacular, supervises the inspection and examination of schools, hold in trust all property belonging to schools, watch the proceedings of punchayats, appoint teachers,

generally carry out their orders The daties of panchayats should be to exert for the establishment of new schools, to select convenient sites , to arrange for house accommodation, to watch the action of the teachers, to see that

submit periodical returns to district boards, and

they attend regulatly, teach properly, enforce struct discipline, and to prevent favouritism. The schooling fee should be fixed by them with refer ence to the means of guardians of boys, and local currumstances and custom. They should receive the monthly grants from local boards, and see that the teachers are duly and regularly raid. They should also hold in trust, in the name of the local board, all school property and effects. Of course, this should not apply to effects owned by private teachers who accept and from panchayats shall, moreover, submit such periodical reports and returns as may be required by local boards. The Panchayats may not be able satisfactorily to discharge all these duties at the first start, and the local boards should see that they are not over hordened

In settling the details of the duties, every possible care should be taken to prevent supervi ion and control degenerating into vexations interfer ence, destructive alike of freedom of action and

At the beginning, the allotment of schools to and the original of the anothers of schools of panchayts will have to be regulated by the present situation of schools, but for the work of extension some general rules should be laid dwm. As a general rule, I think, effort should be made to provide a school for every village or group of contiguous villages which can secure the attend ance of 30 boys, the hmit being reduced to 20 or even 15, when the necessary funds are available This, however, is a rough rule-of thumh, which should be subject to frequent variations according to local encomstances and wants For instance whenever the people of a village come forward with adequate support for a school for 2n boys, they should be always helped in their landable endeavours, and not deharred all and because they can send only 20, and not 30 boys, as the rule con-

It is not necessary here to advert to the curricula of the different classes of the schools named above As regards primary schools, to which the question specially refers, the curriculum should be question specially reters, the curricums assum to formulate for randing, including a sample geographical families of the property of Bengal, writing anti-methylation of the property of the p more should be attempted. I cannot conceive anything more muschevous than suntary primers, political catechiums, theathe creeds, and other such actums as that been lately and to commanded for primary schools. They can do no more than the condition of the condition of the credit lately derived to meet the requirements of the people. Boys requiring more than the above modecom of knowledge should be Frankrickel to helps schools.

than an access monatum or knowledge should translated to higher schools.

The total number of boys available in a village as generally small, and the aggregate of the fees green, whether in money or kind, is not sufficient to secure the services of able men and the first requirement f r the improvement of village schools is preunity aid to teachers. Without it nothing satisfactory can be done. The aid now given if

limits of the control to be exercised by such bodies?

Ass 7—District committees are fully competent to administer funds for the manufacture that the committee funds for the manufacture of elementary achools. The local boards proposed by Covernment would certainly be better able to administer educational funds than local public works or hospital funds they have not finds of the management of the road-cess funds. The control should be the same in either case

Ques 8—What classes of schools should, in your opinion, be entrusted to munerial committees for support and management? Assuming that the provision of elementary instruction in forms is to be a charge against municipal funds, what security would you suggest against the possibility of municipal committees failing to make sufficient provision?

Aut S - I have no reason to doubt that district and local committees may be safely entrusted with the management of all classes of schoolscertainly all under the highest or collegiate institutions At present the district committees have in their hands the management of rilla schools, except the power of appointing and removing the higher-class teachers, and nothing has ever been said against their fitness I readily admit that there is a considerable amount of spathy or shyness in the members of committees. but this arres, not from their incompetency na a body, but from a settled conviction that the offi cial chairman represents the views of Government, and opposition to him, or open declaration of op-nion adverse to what he entertaine, is calculated to do private wrong. In a municipal committee I had to sit with a man who never opened his mouth except once in course of three years and en that exceptional occasion he having voted with the opposition, requested immediately after that his vote may be counted with that of the chairman, for he meant to vote with that gentleman , and this man's name was soon after put in the Administration Report and in the Government re solution thereon, as a most efficient member of that municipality There are but too many, I must confess, who would like to, and who do, act like him, and thereby acquire the same credit. It is notonious that several men have suffered for being outspoken in minnerpal committees I have no personal knowledge of the working of district education committees, but it would be belying human experience to suppose that the men who find it necessary to suppress their individual opinions in municipal committees should not feel the same restraint in education committees Create a sense of respon sibility by entrusting them with power, and the class of men who are now appointed members of district committees will be equal to their work

My scheme does not contemplate the employment of munorial committees to educational work, and I do not hie it. In the first place, there are not municipal committees everywhere, and secondly, where they exist they have not much funds to apare for education. Water supply is in a defective state in almost every fown in Bengel, and, as it is a primary want and very committee to the proper of the proper of the committee of the proper of the proper of the proper committee of the proper of the proper of the proper of the committee of the proper o "Just sanction Rs 5,000 and be done with it Why enquire about details? we can't control them." And he was right, and where each ad vice is right, there is not much room for healthy supervision.

Ques 9—Have you any suggestions to make on the system in force for providing teachers in primary schools? What is the present social status of village schoolmasters? Do they exert a beneficial influence among the villagers? Car you suggest measures, other than increase of pay, for improving their postion?

for improving their position?

Ass 9—1 believe the normal schools now custing suffice for the training of teachers I have no personal knowledge of the social status of villages schoolmasters. As far as I know, the majority of teachers are other Britimans or Kayasthas by caste, and by virtue of their cast as lettered men, they hold a fair position in society. Their position would be improved when they are better posit, for in three days money is the best test of respectability a beginn whoseless a pound of me from his point caunot, even with the wisdom of a Scenties, command respect from the commenting at large. Independence of livelihood is the least that should be secured to the teachers.

Ques 10—What subjects of instruction, if introduced into primary schools, would make them more acceptable to the community at large, and especially to the agricultural classes? Should any special means be adopted for making the instruction in such subjects efficient?

As 10 -Anticipated in the reply to questions 2 and 3

Ques 11—Is the vernacular recognised and faught in the schools of your province the dialect of the people, and if not, are the schools on that account less useful and popular?

that account less useful and popular?

4ss II —A categorosal regly to the question as framed can serve only by mislend. The vernouslar of a district is not necessarily been also as a supple vernocular as the medium of speech in the whole of it Almost every district has six local potent, and the local dialects, put together and fused as manigamated, constitute a vernacular of the majority of the people of a province and if by the vernacular in the question be meant the verna calar of the province, as I famey it is the imaging of the dementary cholocolors in Rengal as extrainly than has the spoken language of the People of a province and if by the People of a province and a part of the province, as I famey it is the imaging of the elementary cholocolors in Rengal as extrainly than has the spoken language of the People of the spoken language of the People of the people of the spoken language of the People of the spoken language of the people of the spoken language of the people of the people of the spoken language of the people of the spoken language is not the early at hand when wanted for teaching fact, it is a clear gain it is easier for teaching fact, it is a clear gain it is easier far to teach new deep and early fact to words which the whole the people of the spoken language is not the ead but the means, and if the means the radig at the words and men facts, but also to teach new deep and new facts, but also to teach new words and new facts, but also to teach new words and new facts, but also to teach new words and new facts, but also to teach new words and new facts, but also to teach new words and new facts, but also to teach new words and new facts, but also to teach new words and new facts, but also to teach new words and new facts, but also to teach new words and new facts, but also to teach new words and new facts, but also to teach new words and new facts, but also to teach new words and new facts, but also to teach new words and new facts, but also to teach new words and new facts, but also to teach

The subjects taught were not many-writing and arithmetic completed the whole course, but the writing included letter forms and ordinary busi ness forms, and the arithmetic included a great deal of mental arithmetic and ready reckoning, and zemindary, mercantile, and trade accounts. The old school was useful, because it supplied just what was wanted, the new one teaches much that is subservient to no immediate useful purpose to the village community The old school turned out ready writers and sharp accountants, the new one gives a smattering of geography, history, and rule of three-none of which the people can appreciate, and uone of which has a market value The fees were small, ranging in towns from 1 to 4 annas a month, and in the villages to half those sums, supplemented and sometimes substituted by noe and other articles In villages payments in kind are very common

Elderly Brahmana and Kayasthas, when not strong enough for active arthous work, took to teaching, and made that their profession for the real of their lives. Not unfrequently a respectable and well to-do householder employed a person to teach the children of his box, grung him a small pay, and, perhaps, his dusty boxed, or a room in the house. This produced a school, and the boys of the neighbourhood ficked to it.

qualifying for the public service, with boys edu-

Ans 5.- The question of school education versus home education has been, I believe, finally settled after a discussion of two hundred years by the ablest educationists in Europe, and what as true in Europe in this respect is equally so in From my experience of Government India wards for five and twenty years, I can most con scientiously and emphatically declare that home education cannot in any way compete with school education In connection with Government wards and children in well to do families, home education has failed most lamentably, and is never likely to do any good. I readily admit that public schools expose unsophisticated boys to immoral and unhealthy associations, but as rich men are not intended to be preserved in glass cases all their lifetime, they should be trained, when young, to resist evil, and not kept in perfect ignorance of the ways of the world until they attain their majority At school they learn fencing with foils, and if this preliminary training is denied them as grown up men, they have to begin with pointed rapiers against well practised and adroit swords men fighting for hie In my expenient the result of such encounters has been invariably disastrous to the home trained man, and I cannot ing on which he can work on I find this opinion opposed to that of the Director of Public Instruction on the subject. In his last report he says (page 15),-" After allowing full weight to the representations made by some of the local officers, that parts of Rayshahye, of Lastern Bengal, and of Chota Nagpur are unprepared for any form of the reward system yet tried, it seems nevertheless clear, from the experience of every district which has made the experiment, that the system of pay-ment by results, in one form or another, is the only ment by resute, in one torm or anomer, as the only one by which we can hope to extend mass educa-tion." Fiscwhere (page 49), quoting, approvingly, some remarks of the Joint Inspector of Oriesa, he alls .- "It has galvanued the indigenous mechanism of education into new life, by infusing into it a healthy spirit of competition" The facts given in the report do not, however, in any way support the high flown presses above given We are told on the high flown praise above given We are told on page 48 that "during the past year, the average payment made to the teacher of an aided primary school did not succed Re 8-9." If so, we are to understand that a payment of ten annas or a shil-ling a month is the only hope of extending mass education. Again, "The best of the gurus, who were then encouraged to improve themselves and their schools by the prospect of receiving rewards of Rs 60 or Rs 70 at the yearly examination, now earn hardly half those sums, while the earnings of the poorer classes of teachers are reduced to the merest pittance." This shows that grants in aid, like homeopathic drugs, improve in polency by being sub divided, and that the best of the gurus long min divided, and that the lost of the guina work all the better for having their researds re-duced by one-half, and that the power classes of them delight in getting their side reduced to the "meret puttere". In Hooghy I find (hege 59)—"The gurus of 612 pathesias carrier rewards, the highest researd obtained by a guru being its 10, and the lowest He 1" In Midna-burg its 10, and the lowest He 1" in Midnapur a total of Rs 18,495 was divided by 16,656 gurus and boys, giving an average of a little over one rupes one sams per head per anomy, of under twopence per month. If a guru getting one rupes a year for his labour is thereby "galranised into a healthy spirit of competition," he is snop-larly excitable in his temperament, and I believe there are few who will dissent from me in the opinion that there are in Bengal very few persons fit to be gurus who would evince the same galvanie it to be gurus who woull evince the sams galvame tendency The fact w, the after is manyl spec-tacular. The a,book existed from before, and the teachers were, and are, renumerated by their popls, the I-ducation Department intervence, brings the schools and popits on its books, books half yearly exhibitions, gives many trifing; pures both to teachers and pupils to keep up the landes, and reports highly satisfactory progress I have no fath in any real good being done by such makebelieves If any maternal extension of mass edu-cation be really the object, the aid should be certain and substantial

Ques 13—Ilave you any ruggestions to make regarding the taking of fees in primary schools?

Ans 13.—If the Government would provide the means for universal compulsary education (which

mann for unversal company education (which among for unversal company) of the company of the com

muldle-class vernacular as also middle-class English schools It would be an advantage, however, if each school had a free list of 5 to 10 for the benefit of the most promising but indigent boys I am aware that there is a strong feeling in the Education Department against free education, but 1 believe the arguments urged are purely sentimental. to which no weight whatever need be attached The distinguished Inspector of the Behar Circle says-" The levying of fees for English instruction seems to preserve discipline in a school, and likewise to keep up that self respect in the pupils, the utter extinction of which is the very worst feature of a purely chanty school, to receive this education from charity is to feel degraded, to take money without paying a return" The Joint Inspector of Chittagong writes-"It is only when pupils are prompted by a strong desire for education that they make any real progress, and the pay-ment of proper rutes of fees is a sort of guarantee that they are prompted by such a desire" (page 37). As regards discipline, common sense ruggests the idea that it has no relation to fees, and depends entirely upon the strictness of the head master He can punish as readily a paying pupil as a charity pupil, and if there be any difference, it is in favour of the latter, who is more casily hable to be expelled than the former, who pays his fine after a long pro-tracted mainthorised absence, and comes in without caring a jot for discipline The fine, besides, comes from his father or guardian, and, as a young lad he feels not the least affected For the same reason. as tests not the reast a nector of rot use same reason, the payment of fees is no guarantee of one's son's earnestness to learn. On the other hand, a poor orphan boy runnot always produce a money guarantee of his earnestness, however eager he may be to learn and qualify himself for his battle of life In so far these objections may be at once set ande as quits untenable. The question of loss sex assice as quits unificable. The question of loss of literacts us of more importance, and if the loss be so utter as is represented, or even appreciable, at would be proper to puns before free Loys are admitted. But I have nothing before me to show that the extinction is really as is represented, as even appreciable. Hard School was a free school in other times, and it turned out some of the most bononishle men we have had amongst us It sent large batches of free boys to the late Hindu College from time to time, and most of these cherished, and those who are living still clierish, the most punctihous regard for self respect. In the early days of the Calcutta Medical College, nearly all the students received stipends, but the nearty all the students received stipenals, but the mae would be bold indeed whis would assert that in them there was a total loss of that feeling. In the pre-ent day, slimout all our schools and colleges have free boys, and those boys are certainly not less mediate of honourable feeling than those who pay their schooling fee. I am sure, too, that December and Epissania hors and cutts on the European and Eurasian boys and girls on the foundation of La Martinière in Calcutta and at Lucknow are by no means absolutely devoid of all sense of self respect, or nay way wanting in that regard in the Wellington College a certain number of officers' daughters are nonnally admitted free, and no saw would have the andacity to say that those young ladies do in any way suffer in their self respect In the United States and else where, where compulsory universal education is current, no fees are charged, and that without in any way compromising self-respect The idea that receiving education free is to "receive money with out making a return for it' is fundamentally wrong

even so in an unlettered person, and it cannot suffice for the purpo-es of healthy education, and if new words have to be taught, it matters very httle whether they occur in the vocabulary of the boy's mother tongue or not, and the argument about the known mother tongue breaks down at the very threshold At the same time I am firmly convinced that this mother tongue doctrine is the most mischievous possible that can be detrated by perverse ingenuity in the name of education Practically, it serves completely to defeat the primary object of education Vast, doubtless, are the resources of the British Indian Government, but they would be totally madequate to provide for the creation of a separate literature, a separate set of school books, separate maps, and separate teachers for each district. Were it otherwise, and such provision could be made, we could only look to the realisation of a new temple of Babel. Even in the case of provinces no attempt at disintegration should be thought of, so long as it can possibly be avoided. A universal language may be a Utopian dream, but that is no argument why nations should be split up into argument way nations should be spite up into innumerable septs by artificial sub-divisions of speech into provincial and distinct dialects. A seore of dialects are now spoken in different paris of Great Britain and Ireland, but no fatnous doctrine about spoken vermiculars has yet enforced doctrine about spaces vertice are a surey, sechool books in different vernaculars in Surrey, Kent, Northumberland Edinburgh, Isle of Skye, Walee, and Cork The attempt everywhere in Europe is to unite as much as possible and not to Earning is to mine as much as possible, and not to divide, and a contrary course in India can only lead to misched. A remarkable illustration of this is afforded by the recent history of the Kauth character in Behar. There are at least four character in behalf have a few and the Hindu natives of Behar, all varieties of the Hindu of the North West, 12, of Benares Allahabad, Cawapore Agra, and so on, and three different forms of letters, all more or less barbarous or clumsy de letters, all more or less parparous or country or generations of the Deva Nagm. Hitherto the text-books in the schools of the province were those of Benares, &c, printed in the Nagm character and in the Hindi language. This in volved no special expense in the preparation of school books, and helped to keep the people linguistically united with those with whom they were one in race religion, and close relationship were one in race rengion, and close relationship Philological pedantry—touched perhaps, by a tange of the hidrons doctrine dirace et imperacould not, however, tolerate this The local vernacular argument was brought into full play 'We must,' said the advocates "use the lan We must," sad the adjoints "use the lan gauge and character less known to the people, it is cruel to transact less thrown to the people, it is cruel to transact less than a foreign along a foreign of the multitude has an indefeasable right to read all court proceedings in their own versacients, it is not proceedings in their own versacients of Bengal was come of the Government of Bengal was come of the Government of Bengal was come of the Government of Bengal was come of the foreign of the foreign of the state of the st course, the Government would be the last to tolerate the monstrous doctrine but as that was toterate the monstrous doctrine but say that was not let out, the plausble appearing the middle of the plausble appearing the middle of the plausble appearing to the same of money in new four large whole books new law forms, new for types new shool books new law forms, new for types and so forth, and the people of Behar area, and for as shool education is concerned now in a far as a shool education is concerned now in a far as a shool education is concerned now in a far as a shool education is concerned now in a far as a shool education is concerned now in a far as a shool education is concerned now in a far as a shool education is concerned now in a far as a shool education is concerned to the same and the sam sensol education is coocerned now in a lair way to be entirely cut off from their relations in Benares and Oudh Nor has the misch if storped there The Government could not afford to pay for four separate sets of school books in the four

dislects current in the different districts of the province, nor for three founts of types for three separate alphabets, and a compromise was effected by creating out of the materials at hand and some fanciful variations an eclectic alphabet which is not the exact counterpart of any one of the current characters. Men were promised their own languages and characters for their law busi ness, and the promise has been redeemed by giving them a new character, and a new language is looming in the near future A more ludicrous domining in the near rather of the imagined and about consummation can scarcely be imagined More however, remains to be said. The people when the people is the people of of the four districts concerned cannot by them selves Leep up the literature of which the Govern ment has sown the seed. For one book they can publish the North Western people will publish a hundred, and the interference of Government has served to deprive them, as far as such interference can deprive them, of the literature bequeathed them by their ancestors and of the literature which their kin men in the North West will continue to rear that that years ago I prepared a map of Inda in the Bengah character and in a few years cleared Rs 12,000 by the speculation The same map was rendered into Unya letters at the cost of Rs. 2,000 paid by Government, and it rotted in the godowns of the Calcutta School book Society I prepared a similar map in the Nagu character, at the request of the late Mr John Colvin, then Lieutenant-Governor of the North Western Provinces, and it is, I think, still current It is the property of Government, and it would have done for Behar, but the Kaith theory will necessitate a new edition at a heavy cost, and it will not sell enough to pay the mittal Government expense And what is true in this case would be equally so in others the case of Santhals and other aboriginal races I am clearly of opinion that it would be a merry and far greater blessing to teach them the language and literature of their more civilised neighbours, and thereby to help them on in the race of progress, than to give them half a dozen primers in their than to give them half a dozen primers in the own dialects set up in Roman letters, and empha tically to declare "Thus far shalt thon go, and no themy to deceare I would look upon that person as my further." I would look upon that person as my greatest enemy who would thus try to curb my aspirations. It might be said that I create my aspratuons. It might be snot that I create my own guant by luming my premuses to half a dozen prumers. The prumers may be multiplied manifold. Int I believe that present the multiplied ton cannot, and will never, that place and the person who would urge it as a sugmentation as either exceedingly sample or not sustained to the process of the process Western Provinces, has ably shown in one of his essays that well to-do members of the aboriginal races are steady analysmating with their Hindu reighbours and we should by teaching them the Hindu vernaculars, facilitate, that amalgama tion, instead of raising linguistic barriers against it and thereby shut the door of progress against

Que 12—In the return of payment by resulsuitable, in pour on mon it the promotion of education amongst a poor and proper of the 4st 19—I am of opportunit people? I am of populate by results is not satisfied the system of particular to the state of the state of the state and what is most wanted it some moome upon that the state of permanence or certain, on the state of the state of the state of the think at calcular calculate as certain, and rely on the Continent of Furope, Sir Charles Wood and Lord Northbrook, the two principal authors of the desputch, could not have thought it impossible to achieve in India, in a few years, what had not been accomplished in Europe in course of central Time is the most important factor in the problem, and the main question for the considera tion of the Commission is as to whether the tims has now arrived for carrying out the measure skitched in rule 3. It had not done so when the Patna College was closed, and the Government felt it so strongly that it withdrew its orders almost immediately. The same was the case when the Rungpur and the Mnrshedabad Colleges were closed Private efforts though exerted, have not yet sufficed to reopen them, and the commuuities concerned have been now for some years deprived of the means of collegiate education The same may be said of the Bareilly and the Delhi Colleges. The time in all these cases was anticipated, and the experiment failed lege classes of the Krishpanagur institution were allowed to remain closed for some time, notwithstanding the exertions of the people, and it was not until the Government agreed to supplement parties subscriptions by a large grant from the public exchanges that they were opened. I wen then the management could not be made over to the subscribers, or to any private body, but had to be retained in the hands of Government. This, in fact, was not a case of a grant in aid given by Government, as contemplated by the paragraph under notice, but of a large contribution forced out of the public for the maintenance of a florsmment college I am of opinion that even now the time has not arrived, and the Government cannot close any of its colleges without doing senous harm I feel convinced that the native public in the molneid is not yet able to defray the entire cost of any college, or, paying it, undertake its entire management in a satisfactory way. The leading zemiolars of Rajshahye, besded by Raja Pramathanath Ray, lately rused a large sum for a college, but, getting no aid from Government, they could not estal ish one under their own management. The Government at last took the management are coverament as income and raised the zilla school to the sta-tus of a college, se, the management which the desputch particularly wished to give np was exactly what the Education Department grasped at, getting the money from private subscrikers birtelly speaking, in these two cases aid was not open, but cales. I am free to confess that, were all the Government colleges closed to-morn w, there will not be an absolute blank left, some institutions will arise to supply their places, but I feel convinced that by such a course the sum total of the means of high education for the people would be appeared to the people with the people with the means of high education for the people would be appeared to the people with th would be seriously and very injuriously reduced, and it was not the intention of the authors of the despatch to bring on that crisis. They wanted to increase, and not to reduce, the sources of knowledge this is al un lantly evi hat from the stress they had on grants in aid.

Ruman society has nowhere as yet advanced.

Human society has nowhere as yet advanced sufficiently to be undependent of State and in the matter of University education. As far as I am removed, all the principal casts of learning in Proceedings of the principal casts of learning in Proceedings of the principal casts of learning in Proceedings of the principal casts of the principal cast

much more independent than the continental institutions, but even they, as a body, have to depend a great deal on Government support Oxford and Cambrilge are I believe, the best endowed Universities on the face of the earth, but a very material portion of their en louments came from former kings who alienated State lands for their support, very much in the same way in which former Indian kings gave rent-free lands for the maintenance of education—lands which have since been wholly or partially resumed by the British Indian Government or zemindars Some taxes, town duts, monopolies, tithes, and wine and ale beenses were also assigned to these Universities, some of which have since been commuted to annual money payments The monopoly of printing Bibles yiells about a lakh of rupees a year to the University of Oxford A sum of \$500 is also given to that institution as compeneation for the monopoly which it formerly enjoyed of printing almanaes Repulsive as the siles 14, it is undensible that a monopoly of printing school books to the Calcutta University would nearly cover the Covernment cost for colleges The Proglish Universities, moreover, recene grante for particular professorships (all the Regins Professorships and some others), the money value of which is over Rs 12,000 a year for such of the two Universities, and some of the professors have their fees supplemented by fat hvings, demenes and free quarters in houses originally built by Government I have not the necessary papers at hand just now to compute the total amount of and so received from the Government by the two Universities, but I am perfectly safe in saying that it is fully equal to one-third of the University income, apart from fees. And if the case is so in two of the nebest Universities in Englan I, how much more must be the need of Government help in India. The authors of the desputch knew this well, and therefore especially provided grantsin all all they looked to may that the schools should not be entirely provided by Oosernment The aid, however, has been wanting in this country, and the result therefore, has not been satisfactory The total grant last year for colleges was as shown above, burely Rs 2,11 000, and the bulk of it was taken up by State colleges, leaving very of it teen given in grants in aid, still it would have proved quite insufficient. I find that in Scotland, for a population of a little over three milhone the State grant is over three lakhs a year In Ireland, with a population of six mill one the State grant between the four Queen's colleges and the Roman Catholic colleges comes up to nearly five lakhs, and the sixty millions in Bengal get considerally less than what is given to the three millions of Scotland With such departy in material resources, it is impossible to expect a suc cessful result here. The same anadequivey of aid caustain the case of English schools generally, and, so long as it exists, it is impossible to give effect to the wish expressed in the Lducation Despatch of 1854

Ove 16—Do you know of any cases in which Government methicitions of the ligher order much be cloud or transferred to private bookes, with or without and without many to education or to any interests which it is the duty of Government to protect? At 16—11 have already antisprated this

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on the Continent of Further, Sir Charles Wood and Lord Northbrox L, the two principal authors of the desputch, could not have thought it impossible to schiere in India, in a few years, what hal not been accomplished in l'urupe in course of e nin Time is the most important factor in the problem, an I the main question for the considera tion of the Commussion is as to whether the time has now arrived for earrying out the measure sketched in rule 3 It had not done so when the Patna College was el sed, and the Government felt it so strongly that it with lrew its enlers almost immediately. The same was the case when the Rungpur and the Morehedalad Colleges were closed l'irrate efforts though exerted, have not yet suffeed to reopen them and the communities concerned have been now for some years deprived of the means of collegiate education The same may be said of the Bareilly and the Delhi Colleges. The time in all these cases was anticipated, and the expensent fuled The college classes of the Arishnanagar institution were allowed to remain closed for a me time, notwithstanling the exertions of the people, so l it was not until the Government agreed to supplement private subscriptions by a large grant from the public exchanger that they were opened I ven then the management could not be made over to the subscribers, or to any private lody, but had to be retained in the baols of Government. This, in feether in the part of corresponding to the feether and feether to Gorenment, as contemplated by the personable under notice, but of a large contribution loreed out of the public for the maintenance of a Gorenment college. I am of epinem that even now the time has not arrived, and the Government cannot elose any of its colleges without doing senous harm. I feel convinced that the native public in the mofusil is not yet alle to defray the entire cort of any college, or, juring it, undertake its entire management in a satisfactory way. The leading zemindars of Rajshahye, headed by Raja Pramathanath Blay, lately raised a large sum for a college, lat, getting no aid from Government, they could not establish one under their own management. The Government at last took the money and raised the zilla school to the sta-tor of a college, i.e., the management which the despatch particularly without to give up was exactly what the Education Di portment grasped at, getting the money from private subscribers birietly speaking, in these two cases and was not given, but fates 1 sm free to confess that, were all the Government colleges closed to-morrow, there will not be an also he blank high, some institutions will arise to supply their places, lut I feel convinced that I'y such a course the som total of the means of high-elucation for the people would be senoutly and very injuriously reduced, and it was not the intention of the authors of the despatch to bring on that cross. They wanted to increase, and not to reduce, the sources of kn whele. This is alond landly evident from the

tires they had on grantsmost! Human socially has nowhere as yet advanced sufficiently to be subspondent of State and in the matter of 'Inversity education. As far as I am informed, all the principal seats of learning an informed, all the principal seats of learning as Turpes are supported by Government, either by somal grants or endowments and a good many of them woull have to be closed if not so helped. Great Britain is very fortunately situated in this respect 18, universities and codiges are

much mere independent than the continental institutions, but even they, as a body, have to depend a great deal on Government support Oxford an I Cambrilge are 1 believe, the best endowed Universities on the face of the earth, but a very material portion of there en lowments came from former Lines who alm nated State lands for their support, very much in the same way in which former Indiao kings give rent free lands for the maintenance of education-lands which have since been wholly or portially resumed by the British Indian Government or zemindars. Some taxes, town dues, monopolies, tithes, and wine and plo beeness were also assigned to these Universities, some of which have since been commuted to annual money payments The monopoly of printing Bibles yiells about a lakh of rupees a year to the University of Oxford A sum of \$500 is also given to that institution as compensation for the monopoly which it formerly enjoyed of printing almanaes Repulsive as the alea is, it is and mal le that a monopoly of printing school books to the Calculta University would neady cover the Government cost for colleges The I nglish Universities, moreover, recuive grants for particular professorships (all the Regrus Professorships and some others), the money value of which is over Rs 12,000 a year for each of the two Universities, and some of the professors have their fees supplemented by fat livings, deaneries and free quarters in houses originally built by Government I have not the necessary papers at hand just now to compute the total amount of and so presented from the Covernment by the two Universities, but I am perfectly safe in saying that it is fully equal to one-third of the University meome, apart from fees And if the case is so in two of the nebest Universities in Figure 1, how much more must be the need of Government help in India. The anthors of the despatch linew this well, and therefore especially provided grantsin at all they looked to was that the schools shoull not be coltrely provided by Government The sel, however, has been wanting in this country, and the result therefore, has not been satisfactory The total grant last year for colleges was as shown alove, larely Re 2,14 000, and the bulk of it was taken up by State colleges, leaving very hitle in hand for grants in-aid. Ilad the whole of at been given in grants in aid, still it would have proved quite insufficient I find that in Scotland, for a population of a little over three rolllione the State grant is over three lake a year In Ireland with a population of six millions, the State grant between the four Queen's colleges and State grant active the noting and tree a conges and the Roman Catholic colleges comes up to nearly five lakes, and the sixty militons in Bangal get consiteratly less than what is given to tie three millions of Scotland With such departy in material resources, it is impossible to expect a suc cessful result here. The same inadequacy of aid exists in the case of English schools generally and, so long as it exists, it is impossible to give effect to the wish expressed in the Lducation Despatch of 1854

Ques 16—Do you know of any cases m
which Government institutions of the ligher order
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with or authout and without in jury to elucation
or to any mietreets which it is the duty of Grovern-

ment to protect?

Ans 16—I have already anticipated this question in my reply to question 3. I believe

all schools up to the Datrance stan Luri may be humsferred to local committee with adequate and, without doing any harm to the cause of education, but they cannot be closed, or transferred suthout and, with any prospect of maintaining the present state of educational resources of the country Closure or transfer without and woull set the clock of progress back, and thousands doomed to intellectual darkness who are now deriving the light of Western learning

As regards colleges, my opinion is that they should not be closed, nor trunsferred, with or without aid To close them woul! be to shut the door of learning, and to transfer them would be to lower the standard of education I do not apprehend any want of persons to take charge of them, but the necessity of managing colleges at the lowest possible cost would for certain lead to the employment of inefficient teachers, and reduc-tions in the supply of educational means and appliances, and the pupils must necessarily suffer To obvinte the expense of buying instruments and chemicals, physical science will not be tanglit, and that important adjunct of education, a library receiving new books and periodicals every month, will never be thought of Only those subjects will be selected which can be taught at the smallest cost, and many important sciences will be entirely neglected Lyen Government colleges are not above repreach on this score I or want of teachers, or fmm a spirit of economy, the literary course has been tabooed at Patna, Krishnanagar, and Raj ahaliye, its place being supplied by a small medicom of chemietry or betany, and astronomy is taught nowhere If a Bengali, or a Beharite, or a Uriya, wanted to learn modern astronomy, the nearest inetitation accessible to him would be in Austra If the State collegee which now serve as module be taken nway, this evil, which is now confined to actronomy, would be extended to many other subjects, and ile people at large would suffer greatly Most of the State colleges have been greatly Most of the State colleges have been largely endowed by private contributions. These contributions will flow in more readily in future, and the management of if the colleges remain under the management of the State, but if they become private, they would be wanting in stability, influence, and prestige, and therefore not deemed worthy of primment endowments Doubtless there need be no difference between the teaching capacity of an old and a new college, and therefore it may be said that want of stability is of no consequence if new colleges can be produced as fast as old ones disappear, but there is a prestige in the halo of age which is useful in a variety of ways, and which no sensible person would like to forego. Moreover, Covernment insists upon and has every right to insist upon, full control through its officers, and in so far there is no independence, but in the case of aided colleges, for neglect or mismanagement, the only feasible mode of pumshment is reduction or stoppage of aid, leading to increased inefficiency or closure , whereas, for the same defect in a State college, the offending officer is pumshed and im mediate steps are taken to remove defects so there is in an immediate gain to the college Colleges are more difficult of organisation and elaboration, and age is an important factor in its efficiency, and af the same time they are of the utmost importance to the intellectual well being of a nation, and I count approve of any plan which exposes them to sudden and frequent changes. Should the Gov ernment desire to give up their management with

a view to reduce expense, that object would be better attamed, consistently with the safety of the institutions, by retaining them than by transferring them. The cost of State colleges to Government te much less now than what it was befue, and it will be less and less every year as the number of pupils increase with advancing taste and desire for learning, and private ails come in from time to time. In making these remarks it is the furthest from my wish to prohibit aid to private colleges, I carnestly wish that every encouragement should be given to such institu-tions. When they are well established and in good working order, the time will come for the closure of State colleges, but until then nothing should be done to tamper with the efficiency of State colleges As I understand the case, the plan proposed is to close Government colleges, in order to force the time to come, and that is what I strongly object to, f r I feel convinced that the immediate effect of such a course will be to lower the state of education in the country, leaving the good to come at a very remote future

There are oil or means of reducing expense present there is a positive wastage in the high salaries given to some of the professors. The rule seems to be the least amount of work for the maximum of pay In the Presi leney College no Faropean professor works for much more than two Enopean profesor works for much more than two hours a day, some work only one hours and dity are the highest quide-more highly than anywhere on earth. Nor can it he said that their work is of such a trying nature that their work is of such a trying nature that they are exhausted after their work of one or two hours Immediately after their college accessioned they go elsewhere, and do edicas-accessioned they go elsewhere, and they are accessioned they go elsewhere and the said they are accessed to the said they the worth 4.55 a year, but the stipend is only flo 17-10, and that sum is supplemented by a reat charge at Terrington, rent of glebs at Terrington, and rent of premises in Cambridge, which make up the total The next most heavily which make up the total The next most accompand professorship at Cambridge are those of Regus Professor of Divinity, Reguss Professor of Professor of Habour The Greek, and Regius Professor of Hebrew. stipend in these cases is £10, but the first has the Rectory of Famercham, worth £1,169, and the second and the third Canonries in Lly Cathedral, worth £600 each Apart from Danenes, Canon ries, and Rectorships, the pay and perquisites (such as Iscense taxes, fees, &c) do not amount to more than £4000 in the best instances, and £100 for the ordinary rm, whereas in Bengal the lowest pay is £600 and the highest £1,500, the mercase being steady and regular, ensured by specific rules and apart from collateral advantages. specture rates and apart from conductation and account in an not aware of English professors get pensions, I think they do not In Bengal the pension is £600, or three as much as the average of pay an l perquisites in Lugland I readily admit that our perquisites in angular a reasing admit that our currents after search and so long as we have to import professors from Europe, we must ray mare than other people. But I cannot shut my eyes to the fact that in Ceylon and elsewhere the same imported article does not cost anything like same imported actual uses not cost anything and what we are paying. In fact, the scale of pay here has been regulated, not with reference to what is necessary and fair, but with reference

to a functed correspondence with the scale of the highest raid Civil Service in the world. If this idea of correspondence be given up, n great saving could st once be effected. Much may likewise be done by requiring each professor to devote from three to four hours daily to their work, instead of one to two hours It would certainly be by no means unfair or too exacting to ask four hours' work from persons receiving a pay of Rs 500 rising to Rs 1,500 A great deal may also be done by employing cheap indigenous labour For teachers of Fuglish literature and of physical science subjects we will have to depend for a long scence subjects we will have to depend for a tong time to come upon European teachers, but for mathematics, moral and mental philosophy, history, and such other subjects as are nadependent of local influence, we may safely employ the natives of the country without my sensfice of efficiency. Two of the missionary colleges in Calcutta have native professors for mathematics, at a cost of Ra 250 each, and I have not yet heard that the colleges concentral have been heard that the colleges concerned have been less successful in that subject than the Presidency For native professors I think a scale of pay ranging from Rs 250 to Rs 500 would be ample, and for Europeans an addition of Re 50 per cent would secure as much talent as we require The Government estimate of the difference which should obtain between native and European por social oddin between native and European logi-is one-flurd, but fixing my limit for the native, I sm willing to concede to Europeans larger-difference: The limit I propose for Laropeans is more than what obtained formerly. The abbett Professor of English Literature the Hinde Colleg-ever had was Mayor D L Richardson, and he was pard Rs 600 Educated Englishmen haves not since become scarce in India, and the facilities for importation have been greatly improved of late, and that from a market where the commodity is now much more abundant than before Economy may be exercised in unother direction

with great advantage, without doing any harm to the cause of education, and it is one which is deserving of special attention. The total amount now spent in the Education Department under the head of superintendence amounts to Rs 4,28,000, and more than three-fourths of this sum can be saved by a proper reduction of the department It is now n huge, unwieldy, and excessively costly department, without being correspondingly useful I do not know how to describe the position of the head of the department. The original idea was that the Director of Public Instruction was the Minister of Education and Adviser-General of Government on the subject But a minute of Sir George Campbell dispersed the illusion showed that his true position was no other than that of a departmental Under Secretary whose duty was, not to correspond with Government, or to argue with it, or to ndvise it, but to receive orders personally from the Chief Secretaries, or the Lieutenant-Governor himself, and to carry them out faithfully and loyally without a question , and that is the position which he now officially holds, the opportunity of ndvising being regulated by the favour and consideration shown to the gentleman holding the office by the Leutenant-Governor for the time being. With the creation of the University the necessity of an adviser on education has passed away, and for carrying out orders n highly paid officer, costing, with travelling charges, pension, and other etecteras, over Rs 40,000 n year, is not at all wanted An

Under-Secretary in the Bengal Office on Rs. 1.000 a month can do all and everything that is now done by the Director, and quite as efficiently, saving at the same time a great deal of useless and bulky correspondence A letter from the Conneil of the Medical College, or the Presidency College, now goes to the Director, who dockets it on to the Bengal Office, whence the orders come to the Director, who forwards them to the head of the college concerned By making the Under-Secretary correspond with the heads of colleges, work would be reduced by one half Altogether there would be between 20 and 30 colleges to deal with, and if the petty details of management be left with a committee of management in each ease there would be very little to do for the proposed Secretary Generally speaking, the Principal of a college may be safely rehed upon for earrying on details, and I would not hamper his action by a committee , but a committee may be appointed for mofussil colleges, to secure the cooperation of men of local influence anggested by me in reply to question 2 be adopted, the detail business of schools would be transacted by district boards, and reports and returns can be as easily forwarded to, and disposed of by, an Under Secretary and bis staff as by the Director, and that with the special advantage of avoiding delay and multiplied correspondence Reports from the University and from local officers may be treated in the same way, and with like advantage With the institution of local boards, the business of the divisional Inspectors who now serve as conduct pipes for the transmission of local reports to the Director will be given up and local reports to the Director will be given up, and they may be done away with If the Education Department be allowed to exist, there will, for certain, be a considerable deal of friction between it and the district and the local boards, and the latter as the weaker bodies will necessarily go to the wall If they are to be made efficient, Education Department should be removed haps at the first start each district board would he to have an Inspector of its own, and the present Sub Inspectors and Deputy Inspectors may be drafted to such service Such Inspectors beed not cost more than Rs 100 to Bs 200 sech. For the 45 districts of the Bengal Government the total cost, at an average of Rs 150 each, would be about Rs 80,000 The cost at the Secretariat need not amount to more than Rs 80,000, and the total cost would be Re 1,10,000, leaving Rs 3,18,000 out of the present charge of Rs 4,28,000 to be devoted to primary education, the resources of which would thereby at once be

Ques 17.—In the province with which you are acquainted, are any gentlemen able and ready to come forward and and, even more extensively than heretofore, in the establishment of schools and calleers muon the grant-in and system?

tian heretofore, in the establishment of schools and celleges more the grant-n and system?

To some the grant-n and system?

To shy direct reply to the question, covered as its by the classe "even more extensively than herstofore," and the condition of the present grant in air clies, must be a negative one as regards colleges. People do not like to esteenbe lakhs and thousands, unless they are allowed a prominent place in the work for which the money is pad. The subseriber to the Rapshahye and the Krashnangar Colleges should have got more power than what they got for their money. With more liberal and generous treatment and larger grants, more might be done than

into perfection so as to become a Bulilha, but [they repudiate the idea of there being a God who as superior to these perfected souls Can the Government with its pledge of neutrality force the children of Buddhists to believe in a God as the creator and preserver of the universe? Or would it be fair to repudiate the pledge and do so? As a loyal subject of Her Majesty, I would be the last to recommend such a course I believe primary education in Burma is carried on through the local clericals called Phoungis, and I should be surprised indeed if the Government can make the Phounges renounce the cardinal principle of their faith, and teach that there is a God greater than Buddha The Jains and Gswals of Northern India, who number between 4 and 5 millions do not believe in a God, they have 24 Tirthankaras now, and expect many human souls will, in course of time, become Tirthankaras The followers of the Saukhya system among the Mindus do not recognise the existence of God and the Lepchas, Bhuters, and other subjects of Her Majesty are also atheists in their belief. And surely these are not to be denied the culture of education because they are atheists Such a denial is not given to atheists and agnostics in Europe Bad as atheism is, it is undeniable that it is the faith of well nigh one fifth of the human race and the fact should not be lost sight of in organising adminis-trative measures for large communities. In primitive times, when priests were the only lettered persons in a community, they naturally held the functions, not only of teaching religion and litera ture, but also medicine and astronomy In Per sin every leasued man is a kakins, and in Baugul every physician is a kerryl or chief poet, but, generally speaking, medicine and astronomy have been removed from the purross of priests. Among communities where the rater and the suled are of the same nationality and religion, the necessity, however, of separating religion from secular learning was not felt until the beginning of this century, and the divorce is now being carried out Systems of religion have now so multiplied and become so diversified that it has become impracts cable to keep the two subjects in the same hands, and religion has ceased to be a subject of which a liberal Government can take any cognizance Were our Government to urge a different course and hold that intellectual training, to be effectual, must unlike religion, it should by parity of res-soning regulate the press which supplies the bulk of the people with their intellectual food

The providence of tool is as indeterminate a quantity as His existency. Many good Christians who believe in the existence of tool do not admit his special providence. The phold that He rules by general well determined natural laws but excuses no special providence. Hence they hold the inutitity of prayers for sain and the fike. A large body of Hindus representing the followers of the object of the control of

The cant of 'Godless schools' I treat with the greatest scorn. No one enquires about the creed of a teacher of gymnastics or of feneral, and if muscles can be trained without the aid of theology, there is no reason why the intellect should

not be fit for the same " Godless" treatment, in schools designed solely for the truining of the in tellect. " Godless" our schools are, taking the word to mean absence of theology, so are our law colleges, medical colleges, and engineering col-leges. Theology and mathematics and physics cannot be well sught together. In this case our law courts and legislative councils are also "Godless." But those who use the word do not, , nor seek to, confine themselves to the negative meaning They wish to mislead the public mind by conveying through it the idea that the schools by conteying through it the first time to a time of an er "impress" or recious, and thence the sting They know well that "the rague generalities" (to quote the language of Abbd Viartin), "which pass under the name of natural religion, can here keep the mass of children or of working men from on Children and the poor have no inclination for intellectual subtleties, intellectual and moral truths must be presented to them in a concrete form in order to penetrate their minds." They are likewise aware that "where religious unity has given place to every variety of belief and unbelief, it is obvious that no middle course is open to State-supported schools, between accepting all and rejecting all;" and it is their wish that natural religion should be the ples, and degmatic religion the reality, which is to be secured. There is a vast number of individuals who are in need of intellectual education requisite to the performance of their duties no citizens in a civilised community, and the means of obtaining the intellectual education can be supplied without any material difficulty but the cantmongers step in, and each from his side sounds the tocsin and proclaims with stensue sounds the tocsus and proclaims with stea-forms voice that no education should be given unless his special religious dogmas are taught. To quote the language of an able writer "'My courn Fracets nod I,' said the Emperor Charles V, 'are perfectly agreed on the subject of Milan, he wants it for himself, and so do I' The question of leaving Milan alone was not on the tops. Sooner should the whole territory be ravaged with fre and sword and sooner should the throat of every Milanese be cut than Charles give way to Francis or Francis to Charles. Rather let the inhabitants of whole districts be allowed to wallow in the most bestall ignorance, to their own atter degradation, and the infinite danger of the rest of the community, than the slightest concession be made by any one party, even if a similar coocession on the part of en antagonist is a feature in a proposed scheme for national education"

For my part as a Hunda relying on the saving grace of my rel gion I desire that my child ren should follow my faith and look upon every act of Government which tends to depure me of the liberty of carrying out my wish as unfair and

Streetly speaking mornhy is the direct outcome of religion Separated from selegon it stands on said. But without entering into any discuss on on the subject I beg to point out that every "Reader" limited to a lattle boy is a manual very "Reader" limited to a lattle boy is a manual part of the limited of the lattle stands
denied, but what is wanted is a entechism for ! dogmatic teaching in the lowest classes. If so, I look upon the proposal as not only futile, but pernicious "Lifth," and a lady, "come here, and I will read a meestory to you" "Is there and I will read a necessory to you. "Is there as moral attached to it, dear anuty?" "Why do you sek such a "puestion, dear?" "Recarse it in then like jam with Gregory's powder yet in It."

Most children think of catechisms as Litth did of a story with a moral attached to it. When reading Asop's balkes in my class, my form-fellows so strongly disliked the morals that the teacher at last permitted us to real the stories without the morals 'I think cateshiems cannot be well taught, are never properly understood, cause much waste of valualle time, and cuateract the development of intelligence and understanding And the system of education which curbs intelligence and understanding is the most

morrous possible
What I have said above about catechisms on morality applies with greater force to catechisms which have been recommended in the duty which little children of six to eight years among the lower orders of the community owe to the State I treat the siles as quite Quixotic. I do not believe there is a single teacher in our schools who can explain the abstract alea of State as distinct from the individual officers composing it, to a goala's son of seven years. With such pupils even most concrete pleas are hard to deal with. Such books, moreover, cannot by any possibility enhance the loyalty of the people, but they will, if enforced, take up time which is now more un-fally emitoyed. In the higher classes, where political economy forms a suit sect of study, cate-chases can only imply absurdity

Que 21.—What classes principally avail themselves of Government or sides a hools and colleges for the clueation of their children? How far the complaint well founded that the wealthy classes do not pay enough for such education? What is the rate of fees payable for higher education in your province, and do you consider it

das 21.- By the word "claws" in the question I presume men of different pecuniary circumstances are implied and not carter, as I have taken it to mean in question 3. If that be the meaning, I should say that boys of the lower and the medit along a standard and the medit and the meaning of the same that the same transfer of the the middle classes resort to our schools and colleges the most. Figlish learning is looked upon as a means of hychhood, and those who have to earn their bread apply themselves to it. The rich, who have no such incentive, do not concern them-selves about learning English In Fugland the selves about learning English In Fugland the many openings for the highest offices in the Church, the Army, the Bench, and the Legislature offer strong temptations for the higher classes to be take to learning. The state of accrety they have in also necessitates a considerable amount of enlture, and the British aristocracy as a body has of late become noted for its high intellectual attainments The rich in India have no such offices open to them, and society, is the I nglish sense of the word they have none, and they care not to undergo the labour of study. The occasional necessity of speaking with British officers and the transaction of business oblige some to acquire a colloqual facility in I nglish, but that does not require a colleguate course of tuition. To prove this, I should refer the Commission to certain statistics of the control of the contr statistics collected by the late Mr Sutchife, when

he was Principal of the Presilency College Calcutta is unquestionably the richest town in India, and there are more wealthy Him lu families. living in it than in any other part of the Presi-dency, and jet the number of rich pupils in the nollege was in the year of enquiry so limited, that the fourth year class slid not show a single atual at whose father had an meome of Rs 3,000 a month I ven in the first year's class there was none whose futher could recken Rs 4,000 a month Taking the limit of the upper class at Rs 3,000 -and none can be decently styled to belong to the upper class who has less than that sum a month there were in the Coll go only 11 boys to repre-sent the class in total of 250 students. I believe the Calentia University has not yet had an opportunity of granting the 13 degree to any youth whose father has an income of its 10,000 a mouth Mr Sutcliffe found that one fourth of his students depended on their scholarships for definying their college expenses Subsequent enquines showed that the returns prepared by Mr Satchiff, were quite correct Mr Croft Mr Sutclifft were quite correct Mr Croft subsequently altered the standards In England store-questly sincred the randoms an England the "upper ten" include men who have ten thousand pounds or more a year, but Mr Creft changed the pounds sterling into rupees. His upper class represent men with ten thousand rupees a year or a little over Rs. 800 a month, 10, the pay of a first class Deputy Magistrate, and yet he found in 1878-70 that in higher English schools he "upper ten" represented only 33 per cent lits mid-lie classes, comprising officers of Government other than menual servants holices of real property yielding income of Rs 200, tradesment merchants &c., were represented by 199 per cent, while his lower class represented a total of 79 6 per eant Mr Croft sums up his figures by saying, "of the whole number of 571 202 lowerclass pupils, \$19 855 are children of cultivating ryote, and 65,128 of small traders Those proportions indicate the extent to which the system of primary education is working for the benefit of the agricultural classes" In fact, the children of the lower classes form the lacklone of our schools and colleges, and without them they would have

been all closed. My theory of education being an imperetive daty of Government leaves no room for unequal charges for the same commodity. As trustee of the revenue contributed by the people the Government se bound to disburso the same in all fairness with reference to the requirements of the State of justice, that the son of a rich man shall pay double or treble the amount paid by a poor start Wenlth is no crime, and dent in the mmo class there should be no penalty or fine attached to the condition of being wealthy. The fees may be, and are, I believe, regulated according to the subjects tampit, and nothing could be fairer. The case is different in England, where the colleges originally were private property and private persons were at liberty to regulate their charges according to their convenience or caprice, though such caprice on the part of an ordinary tradesman is regard to the price of bread or meat would be

denonneed as monstrous As to the question of fact whether or not the wealthy classes my enough for their education, the nawer will depend upon the question as to whether the table of fees has been judiciously fixed or not. I behave the fees charged in mofusheretofore The Hindin College when first a sexialished had in capital of over five lather, it has been done was lost by the failure of a Baretto & Co The Calcutta University has sexted finds to the extent of over six likhs the Presidency College has about as lath, the Arshanangar College has about as lath, the Arshanangar College has nearly two labbs, it and there is no reason why other colleges should not have each funds if due encouragement be given to the community a regard schools, the uncertainty of the gravite, the irisome mike of the uncertainty of the gravite, the irisome mike of the uncertainty of the gravite, the irisome mike of the drawbacks Still, much might be done if adequate funds were available.

Ques 18—If the Government or any local anthorny having control of public money, were to announce its determination to withinking after a given term of years from the mainter and of any higher educational institution, what would be best adapted to stimulate private effect in the interim, so as to secure the maintenance of such natification on a private footing?

Ans 13 -Categorically I should say, nothing The Government cannot, with any chance of suc cess, with one hand knock down schools and with the other seek and to keep them up. It is either the duty of Government to provide for the education of the people placed under its sway or not If it he not the duty, the Government should shut up all its schools and wash its hands elean of what falls not within its province The people may then shift for themselves in the best way they can But if the case be otherwise, and it be the duty of every civilised Government to provide for education in the same way as for the protection of life and property and the administration of justice between man and man, it cannot decently make such a declaration as is contemplated in the question It is usual with certain classes of per sons, mostly having e nister objects in view, and sons, mostly having a mister voloties in view, mis-some good natured and simple-minded, to raise some good natured and simple-minded, to raise the sentimental cry of helping the poor The would have been right enough had the money come from other than the revenues of the State but as it is otherwise, the question is one of justice and fair play, and not of sielly sentiment-Whatever may be said to the contrary by autocrats and advocates of divine rights of Lings the Commission, I am sure, will admit that the State revenue is raised by Government for the service of those who contribute to that revenue, and the Government cannot, with any justice, spend at for the beseft of some of the people and not equally for all it could not, for austance, say the police should protect only the belpless poor and the week and not the rich and powerful poor and no weak and not me rich and powering who can, and should, provide special police estab-lishments for their protection. In the same with it could not say the law courts established at the cost of the public revenue should take the cases of oset of the public revenue should take the cases of the poor and leave the rich to organise special means for obtaining justice for themselves. It being the daty of Government to provide for probeing the daty of Government to provide for pro-tection and justice, it decise means for all classes of people without reference to the rich ere the poor. And what is true of the the classes of the property is equally so of education of the and allown and imperative State dust). Which is a allown and imperative State dusty. Not once will allow the contract of the contract of the con-traction of the contract of the contract of the con-form of the contract of the contract of the con-traction of the contract of the contract of the con-traction of the contract of the contract of the con-traction of the contract of the contract of the con-traction of the contract of the contract of the con-traction of the contract of the contract of the con-traction of the contract of the contract of the con-traction of the contraction of the contract of the con-traction of the contract of the contract of the con-traction of the contract of the contract of the con-traction of the contract of the contract of the con-traction of the contract of the contract of the con-traction of the contract of the contract of the con-traction of the contract of the contract of the con-traction of the contract of the contract of the contract of the contract of the con-traction of the contract of between the two No civilized Government has

accepted such a wicked doctrine, and if it be accepted by the British Indian Government it should not only close all Government high schools and colleges, but also withhold all grants mad to the incutations of those classes The office of all Governments, in theory and in fact, is that of trustees, and they cannot justly devote any part of the trust revenue to work for which it has not been contributed. If it be the duty of Government to provide for education it is clearly its duty to provide for all classes of its subjects, according to their respective wants Even as the father of a family provides mill for infants and solid meat for grown up boys, so should Government give elementary education to the e who cannot receive and ntilise anything better, and high education to those who are fit for it. It should be borne in mind, too, that the contributions made to the revenue by the rich are much more substantial than those drawn from the poor and therefore the rich have a stronger claim on the consideration of Government Under may circumstance, I hold that Government aid towards general education should be accorded as the right of the subject, and

and a described as the right of the subject, and the form of alms to the parper. I hold, accreever, that the high education now two is set when the form of alms to the State and the State should pay for several the State pay Balleybury because it wanted well-educated the State pay Balleybury because it wanted well-educated the State pay because it was competent of Educate pays because it was competent of Educate pays because it was competent of Educate pays because it pays to candidates for off with the Forester it pays to candidates for off with the Papartment to train them for efficient work in the state pays to candidates for office in the Forester it pays to candidates for office in the Forester it pays to candidate for fellient work in the state pays to candidate in Educate pays the state pays to candidate for paying the state pays the state pays to candidate for paying permanany and for make work or a kelled for griving pennany and for make work or a kelled for griving pennany and for make work or a kelled for griving pennany and for make work or a kelled for griving pennany and for make the Cooper's Hill College for 1 paid more for what it pad for the high education of 60 mill loss of its Bengali subjects. The Equires are Rs. 3 0,000 for the former and Rs. 2,55,000 for the f

I do not think our Government could with any decency put forth by way of a feeler an ad vertisement like the one suggested in the question It would be quite unworthy of it.

Quee 19—Have you any remarks to offer on the principles of the grant in-aid system, or the details of its administration? Are the grants acheois, (c) guth's chools, (f) puth's chools, (f) puth's chools, (f) normal schools?

Ast 19—I am not aware of the existence in Bornel of sur access and a surface of the existence in Bornel of sur access and a surface of the existence in the surface of
dat 19 strip schools, (I) normal schools? In an not ware of the existence in Bengal day normal school supported by granism and except one of two Brahmya female normal schools of the schools are liberal to schools for hope totally instead of the schools for hope totally instead of the schools of the schools for hope totally instead of the schools of

Taxes however no personal knowledge of the reductions and stopping of grants in the mrins I I have been told that grants to mesonary schools and colleges are generally much more substantial than those to Ir.

was lately a complaint that the grant to a Roman Catholic college was cut Jown for the benefit of a Church of Scotland one

Ques 20.—How far is the whole educational system, as at present administered, one of practical neutrality, i.e., one in which is school or college has no advantage or disadvantage from any religious principles that ere taught or not taught in it?

Ass 20 -The qualifying term "practical" excludes and puts out of sight the real question at issue, whether the system non in force is based on perfect neutrality or not? and, so long as that is the case, no satisfactory end clear reply can be framed. In common with my countrymen, both Hindu and Muhammadan, I hold that the system is not neutral, and its administration therefore is 19 not neutral, and its administration insertions is not, and cannot be, one of perfect neutrality. As long as institutions established for preselytising purposes are allowed grants, so long the system cannot be neutral. In bula, where so many seeds of different degrees of wealth, influence, and intellectual culture are concerned, and the religions of the dominant race and the ruling authorities are so diametrically opposed to those of the subject races, it is utterly impossible to secure even handed distribution of aid Among Christians procelytising is a recognised act of great religious ment Those who contribute to the conversion of the heathen serve God, and every Christian officer (some of them the highest) is expected to, and does, costribute both by pecuniary and personal influence to help the cau o Collections are made in churches, both here and in Great Britain for the purpose of conversion, and well-educated men solemaly swear to devote their life to the work of missions, and most faithfully earry out their resolution. These men have found that the most efficacions way to effect their purposes is to operate on the unsophisticated minds of youths under the guise of education and to place them in the same category with the Hindus and the Mahammadans who have no religious incentivo in the case, who are called upon to teach a foreign language, foreign literature, and foreign actonee, all more or less calculated to denationalise their children and nedermine their religions, is to make a mockery of impartiality. Well may the race committees in India claim the highest meed of praise for perfect impartiality by offering prizes open to all classes of horses on even terms, without distinction of age, sex, and breed. The only class of men with whom the missionaries may be fairly compared as re the Jesuits in Lurope, and prizes placed between them on even terms would be fairly contained. But the Government of Great Britain does not recognise this Had economy been the only object in giving grants in aid, the British Government would save half the amount of the Greats it now gives by inviting to Great Britana the Jesuits lately expelled from Frence Under them the cause of education would never suffer, for in intellectual powers the Jesuits are not a whit market and the control of the cont what inferior to the teachers it has in England Grants are fairly given in England, but I have not yet heard of any Jesuit college or school estab ished for the conversion of Protestants having received a Government grant there In India we are told that where there is a missionary college, aided or unaided there need he no Government college for the Hindus A Government college, or whatever remained of it after the higher class had been closed by Government, has been lately

made over to a missionary hody with a liberal grant in aid, but in Ireland the Government grams in and, but in Ireland the Government maintains four State colleges for Protestants, and supports by liberal and several Roman Catholic colleges, all for a population of 6 millions, at a total cost of about five lakbs, or over twice the sum given for the 60 millions of Beneal fair to force the Handa subjects of Her Majesty to missionary colleges on the ground of the secu lar part of the education given there being good, the same should be done with Her Roman Cathohe subjects in Ireland, or if that be impracticable, the Queen's colleges should be abolished, and the Protestant sindents be driven to the Roman Ca-tholic colleges. I can perceive no difference in the case. Nor am I singular in this respect. All my Hindn and Muhammadan countrymen think in the same way, even many Englishmen of high standing are of the same opinion, and conscientiously believe that no impartiality or neutrality can be secured so long as grents are given to mis-sionary schools and colleges I would specially savite the attention of the Commission to the minute recorded by the late Sir John Peter Grant, when he was a member of the Supreme Council, on this subject I am aware that the Education On this supper. I am aware that the Endeadon Daspitch provides for grants without reference to the religion taught, but I take that to mean schools established for particular sects, and not to those whose primary object is conversion to a new fath. It is but right and proper that every sect should derive and for schools kept up for it own ecommonity, but the argument cannot apply to echools established solely for aggressive purposes. In Purope there ere many schools in which the religion templit is that professed by the majority of the purple. But in such cases the minority professing other creeds are allowed to absent themselves from the religious instruction. But in messionary schools the revers is the ease, the religion taught is that of the teachers and not of the taught, and the latter are forced to learn the adverse creed

adverse creed
Incitcally, Hindus can compete with Mission
ance on even terms only in a few enlightened
places The Muhummadia cancot do to anywhere As reparts high education, the June 4th
Muddlast, has no effect a statement before me
showing the amounts given to different rebools
and colleges, but the convection is general that
missionary schools get larger greats than others
I bave already selected to the reduction lately
made in the grant to a Remain Cathols college,
and the amount timmsferred to a Protestant coland the amount timmsferred to a Protestant col-

lege (Raply to question 19)

I take this opportunity to express my humble opinion in regard to the proposal sometimes made by interested or good natured religious people who have not student the subject carefully, and emphased by the Text Bock Committee, of teaching unsectarian religion and morality in Government and adde schools I do not timink the plan at all feasible, or at all desirable, so long as the Government pledge to remain neutral in religious matters is held hunding. The two cardinal points in natural religion are the existence and the providence of God, and these are just the points in which the greatest diversity of opinion exists among Indian soctaries. Many millions of Her Rajesty's subject in Burma do not admit the existence of God. As Buddhests, they hold that every humas seed is capable of being-improved.

nto perfection so as to become a Buildha, but hey repudiate the idea of there being a God who s superior to these perfected souls Can the Govrnment with its pledge of neutrality force the hidren of Buddhists to believe in a God as the reator and preserver of the universe? Or would the fair to repudiate the pledge and do so? As loyal subject of Her Majesty, I would be the ist to recommend such a course I believe pritary education in Burms is carried on through he local clericals called Phoungis, and I should be urprised indeed if the Government can make the Phoungus renounce the cardinal principle of their faith, and teach that there is a God greater than Buddha. The Jams and Oswals of Northern India, who number between 4 and 5 millions, do not believe in a God, they have 24 Tirthanlaria now, and expect many human souls will, in course of time, become Tirthankaras The followers of of time, become arrangement and absorbed to the Saukhya system among the Hindus do not recognise the ensetence of God, and the Lepchas, Bhateas, and other subjects of Her Majesty are also atheixts in their belief. And surely these are not to be denied the culture of education be-cause they are atheuts Such a denial is not given to atheuts and agnostics in Europe. Bad as atheism is, it is undernable that it is the faith of well nigh one-fifth of the human race and the fact should not be lost sight of in organising adminis-trative measures for large communities. In primi tractive measure for arga communities in primitive times, when priests were the only lettered persons in a community, they naturally held the functions, not only of teaching religion and laters ture, but also medicine and astronomy In Persin every learned man is a sekis, and in Bengal sea every learned man is a series, and in localiza-every physician is a keries, or chief poet, but, generally speaking, medicine and astronomy have been removed from the purriew of priests. Among communities where the ruler and the ruled are of the same nationality and religion, the necessity, however, of separating religion from secular learn however, of separating religion from secular learn ing was not felt until the beginning of this sen tury, and the divorce is now being carned out Systems of religion have now so multiplied and become so diversified, that it has become suppraction cable to keep the two subjects in the same hands, and religion has ceased to he a subject of which a liberal Government can take any tograment course, Were our Government to urge a different course, and hold that intellectual training, to be effectual, and note that measurement of an armony to be encertain, must include religion, it should by party of rea-soning regulate the press which supplies the bulk of the people with their intellectual food

The providence of God is as indeterminate a quantity as Heaveney. Many good Christians who believe in the theory of God do not adaret His special providence through laws, but extenses no penal well-determined through laws, but extenses no penal providence. He follows the continuity of prayers for runs and the time of the continuity of prayers for runs and the following the continuity of prayers for runs and the following the continuity of prayers for runs and the following the continuity of th

feeings ny maning apon men socyang me theory of providence.

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not be fit for the same "Godless" treatment, in schools designed solely for the training of the in tellect. "Grodless" our schools are, taking the word to mean absence of theology, so are our law colleges, medical colleges, and engineering col-leges. Theology and mathematics and physics cannot be well taught together. In this sense our law courts and legislative councils are also "Godless." But those who use the word do not, nor seek to, confine themselves to the negative meaning They wish to mislead the public mind by conveying through it the idea that the schools by conveying through it the next that the sting are "improus" or vicious, and thence the sting. They know well that "the vague generalities" in the stage generalities. (to quote the language of Abbé Martin), "which pass under the name of natural religion, can never keep the mass of children or of working men from Children and the poor have no inclination for intellectnal subtleties, intellectnal and moral truths must be presented to them in a concrete form, in order to penetrate their minds." They are likewise aware that "where religious unity has given place to erry vanety of behef and unbehef, it is obvious that no middle course is open to Satisfaction ported schools, between accepting all and rejecting all," and it is their with that natural religion should be the plea, and dogmatic religion the reality, which is to be secured. There is a vast number of individuals who are in need of intellectual education requisite to the performance of their duties as citizens in a civilised community, and the means of obtaining this intellectual education can be supplied without any material difficulty but the custmongers step in, and each from his ede sounds the toesin and proclaims with sten torian voice that no education should be given unless his special religious dogmia are taught. To quote the language of an able writer ("My count Francis and I,' and the Emperor Charles V, 'are perfectly agreed on the subject of Milan, he wants it for himself, and so de I'. The constitute of Language Charles V, 'are perfectly after the property of the subject of Milan, he wants it for himself, and so de I'. The constitute of Language Milan laboratory and of the constitution of the state of The question of leaving Milan alone was not on the fapu Sooner should the whole territory be ravaged with fire and sword and sooner should the threat of every Milanese be cut, than Charles give way to Francis, or Francis to Charles, Rather let the inhabitants of whole districts be allowed to wallow in the most bestral ignorance, to their own atter degradation, and the infinite danger of the rest of the community, than the danger of the rest of the community, than slightest concession be made by any one party, even if a similar coocession on the part of an antagonist is a feature in a proposed scheme for national education

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Security spacing, morality is the direct cot come of whether the Separated from religion is stands on and. He superficiell the superficiell th

denied, but what is wanted is a catechism for ! dogmatic teaching in the lowest classes If so, dogmanto teaching in the lowest classes: It so, to look upon the proposal as not only fattle, but permicloss "Edith," said s lady, "come here, and I will read a new story to your "Is there a moral attached, to it, dear numly?" "Why of you ask such a fruestion, dear?" "Recense to then like jum with Gregory's powder pain nt.", "Most chuldren thunk" of attentions as 24th did of a story with a moral ettached to it When reading Esop's Fables in my class, my form-fellows so strongly dishlard the morals that the teacher at last permitted us to read the stories without the morals 'I think eatechisms cannot be well taught, ere never properly understood, cause much waste of valuable time, and counteract the development of intelligence and understanding And the system of education which curbs intelligence and understanding is the most noxions possible

What I have said above about catechisms on morality applies with greater force to entechisms which have been recommended on the daty which little children of six to eight years among the lower orders of the community owe to the State I treat the idea as quite Quirotic I do not believe there is a single teacher in our schools who can explain the shatract idea of State as distinct from the individual officers composing it, to a goaln's son of seven years. With such pupils goaln's son of seven years. With such pupils even most concrete ideas are hard to deal with Such books, moreover, cannot by any possibility enhance the loyalty of the people, but they will, if enforced, take up time which is now more ne-fully employed. In the higher classes, where political economy forms a subject of study, cats-

chisms can only imply absurdity

Ques 21—What classes principally avail them-selves of Government or ended schools and colleges for the education of their children? How for is the complaint well founded that the weslthy classes do not pay enough for such education? What is the rate of fees payable for higher educa tion in your province, and do you consider it

Ans 21 - By the word "classea" in the question I presume men of different pecuniary esecum stances are implied, and not castes, as I have taken it to mean in question 8. If that he the meaning, I should say that boys of the lower and the middle classes resort to our schools and colleges the most English learning is looked upon as a means of livelihood, and those who have to earn their hread spely themselves to it The rich, who have no such incentive, do not concern them selves short learning English In England the selves short learning English In England the many openings for the highest offices in the Church, the Army, the Bench, and the Legislature offer strong temptations for the higher classes to be take to learning The state of society they hve n slso necessitates a considerable smount of culare, and the British aristocracy as a body has of late become noted for its high intellectual attainments The rich in India have no such offices open to them, and society, in the English sense of the word, they have none, and they care not to andergo the labour of study The occasional necessity of speaking with British officers and the transaction of business oblige some to acquire s colloquial facility in English, but that does not require s collegiste course of tution. To prove this, I should refer the Commission to certain statistics collected by the late Mr Sntchile, when

be was Principal of the Presidency College Calcutta is inquestionably the richest town in India, and there are more wealthy Hindu families. living in it than in any other part of the Presi-dency, and yet the number of rich pupils in the college was in the year of enquiry so limited that the fourth year class did not show a single student whose father had an income of Rs 3,000 a month Even in the first year's class there was none whose father could reckon Rs 4,000 a month Taking the limit of the upper class at Rs 3,000 -and some can be decently styled to belong to the apper class who has less than that sum a month -there were in the College only 11 boys to represent the class in a total of 280 students. I believe the Calcutta University has not yet had an opportunity of granting the BA degree to sny youth whose father has an meome of Rs 10,000 a month Mr Sutchiffe found that one fourth of his students depended on their scholarships for defraying their college expenses Subsequent enquires showed that the returns prepared by Mr Sateliffe were quite correct Mr Crofts subsequently altered the standards In England the "upper ten" include men who have thousand pounds or more a year, but Mr Croft changed the pounds sterling into rupees. His upper class represent men with ten thousand rupces a year or a little over Hs 800 a month, e e, the pay of a first class Deputy Magistrate, and yet be or a must class Deputy Augustrate, and yet he found in 1876-79 that in higher Engish schools his "npper ten" represented only 3 3 per cent His middle classes, comprising officers of Govern ment other than menial servants, holders of real property yielding income of Rs 200, tradesmen, merchants, &c, were represented by 199 per cent, while his lower class represented a total of 79 6 per cent. Mr. Croft sams up his figures by saying, "of the whole number of 571,201 lowerclass papils, 349,685 are children of cultivating ryots, and 65,423 of small traders. Those pro portions indicate the extent to which the system of primary education is working for the benefit of the agricultural classes." In fact, the children of the lower classes form the backbone of our schools and colleges, and without them they would have been all closed.

My theory of education being an imperative duty of Government leaves no room for unequal charges for the same commodity As trustee of the revenue contributed by the people the Govern ment is bound to dishurse the same in all fairness with reference to the requirements of the State of ustree that the son of a rich man shall pay of justice, that the son of a rich man shall pay double or treble the amount paid by a poor stu-dent in the same class. Wealth is no crime, and dent in the same class cent in the same class wealth is no erime, and there should be no penalty or fine attached to the condition of being wealthy. The fees may be, and are, I believe, regulated according to the subjects taught, and nothing could be fairer The case is different in England, where the colleges originally were private property and private persons were at liberty to regulate their charges according to their convenience or caprice though such caprice on the part of an ordinary tradesman in regard to the price of bread or meat would be denounced as monstrous

As to the question of fact, whether or not the wealthy elasses ray enough for their education, the answer will depend upon the question as to whether the table of fees has been judiciously fixed or not. I believe the fees charged in mofus

ed whools and colleges are as high as the bulk of the student, can conveniently pay An enhancement of 25 per cent on the amounts would lead to the desertion of a great many boys, and to the denial of education to a great many of those who are the most as idnous and successful in their sudy Such demal can be justifiable only on the ground of the present area of high educa-tion being too wide. The fact, however, is not so, the area is still too circumscribed in India Compared to what it is in England, France, Germany, Italy, and Switzerland, it is quite ineignificant, and for the intellectual well-being of the reople and the spread of the light of European learning in the East, every effort should be made to widen, and not to reduce the area. In Calcutta the fees are high, and in the Presidency College excessive The amount is Es. 12 per mouth, or over £10 a year As enllegrate education involves the necessity of baving many costly books every year, the actual cost to a student is over £20 a year. This is very oppressive to the parents or guardina of the great majority (about two thirds) of the pupals of the college According to Mr Sutchiffe's estimate, the parents of 137 boys out of a total of 2.0 carn less than a hundred rupees a mouth and with two college-going boys in each family a father has to devote more than one-third of his earnings to the education of the boys. Nor is the heavy fee partifiable on the ground of its being in any way in accord with what obtains in Furope From the information I have at command I find that college fee is nowhere so heavy in Europe. In France and Germany it is very low In Scotland and Ireland it is also trilling and even in England it ranges from £3 10 to £6 The value of money is considerably higher in India - a very per country—than in England, and if allowance be made for the difference the Calcutta rete would be found to be three times as great as in Eugland The policy of the local Government has been in this respect unhealthy calculated to repress, rather than to promote high education

Quet 22 -Can you adduce any instance of a proprietary school or college supported entirely by

As 22—I have already said that of vermacular schools there are many thousands supported entirely by fees in all parts of the country. Int I believe the extinor refers to schools and colleges teaching English. If so there are several in Centra and its suburls, but very few beyond that area that a waves of The time has not the come in the modessife realf-supporting English schools teaching up to the Entrance standard,

Quest 23—Is it in your opinion possible for a non-Government institution of the higher order to become influential and stable when in direct competition with a similar Government institution? If so under what conditions do you consider that it might become so?

As 2)—There is nothing to prevent a non Government institution of higher order from hecoming institution of higher order from hecoming institution and stable when in direct competition will obtain a mixture in point, and most of the animal mixture in point, and most of the animal mixture in point, and most of the animal mixture and mixture in the stable. Influence among the people depends on pool and in the property of the most property of the will be sufficient and stable. Influence among the people depends on pool in the property of the will be sufficient and the sufficient property of the will be sufficient to the sufficient property of the will be sufficient property of the will be sufficient property of the s

is that, owing to paneity of competent local teachers, to the heavy cost of imported teachers and to the demand for high education benelumited, it is not possible to have a high setcel in the mofussil without aid, much less to have any competition. Generally speaking, competition obtains in the mofussil only among Government and missionary institutions, but such competition should not justify the Government from retirms from the field. The objections are the same which apply to the abolition of Protestant colleges in Ireland, on the ground of there being many Roman Catholic colleges there What is demand ed by the subject Insh as fair and just may be so demanded by the subject natives of Inchi with equal fairness. When the people want education the Government should not refer them to metal tions established avowedly and solely for the destruction of their religion. By "local bodies" in the foregoing replies I always mean men of the nationality and religion of the people, as distinct from procelytising bodies

Ques 21.—Is the cause of higher education in your province injured by any unhealthy competition, and if so, what remedy, if any, would you apply?

apply?

As 24.—\o, the people do not suffer by competition in diseason. Even as in trade, so in education competition belps, and does not intend,
progress. Whenever a lower-class retirod is suited,
progress. Whenever a lower-class retirod is suited,
progress. Whenever a lower-class retirod is suited,
and the suited of
summation I long for Quest Comments and Comments (Ass. 25.—26.) educated natures in your province readily find reminerative employment? Ass. 25.—26.; they do not make the continuous and able to work. Of comments the same, and the same and the same that the same th

callings As a matter of fact, however, the supply in India at precent is not in excess of demand nay, it is not even equal to the demand Con fining my attention to Bengal, I find that the Calcutta University last year presed a total of 233 graduates Of these, 3 were passed in civil engineering, 9 in medicine, 37 in law, 56 in M A, and 148 in B A. To notice them seriatim. No one will, I believe, hold 3 civil engineers a year too many for a population of 120 milhons, for which the University has to provide The country has to import 30 engineers from Cooper's Hill College every year, and these could early be dis peused with if it had an adequate indigenous supply. For the 9 medical men there are three hundred jails, dispensiones and hospitals in the country—and a very unhealthy, malarious country—peopled by 60 millions of persons requiring frequent medical advice. For the 37 graduates in law, there are 50 zillas in Bengal alone, leaving the North-West and Oudh out of consideration, and 10 to 15 different kinds of courts in each zilla, or say 600 m all Allowing 5 vakils to each court, the total would be 3,000 Were the obitu ary among vakils in each zilla to amount to I only, the number of vakuls required for Bengal would be 50, against a supply of 37, showing a deficit of 13 To prepare 37 BL's, a handred B.A 's must study law for two years, the ratio of passed students being about one third of the total of candulates Now, if we deduct 100 from the total of 148, there remains a balance of 48 B A's to be otherwise disposed of Now supposing that every one of these 48 looked for Government employment (a very unjustifiable supposition), they may be all easily disposed of in the subor dinate executive and the educational services There are upwards of 500 officers in the different grades of the Deputy Magistrates, Deputy Collectors, Sub Doputy Magistrates, Tebsildars, &c., and, as the average period of service is 25 years, the retio of retirements must be 20 per nanum, and between death, dismissal, and other causes 20 more may be safely calculated upon These give a total of 40 per annum The total of teacherships for which BA's are, or should be, selected may be reckoned at 2,000, and the annual number of recruits required for this body would be 108 These figures would give a total of 148 BA's, for which we have a supply of only 43 This is independent of the requirements of the Governments of Assam and the United Provinces, for which another 148 recruits are unquestionably required There are then several colleges, schools, private interships, and other walks in life where the services of educated men are required, and for which the educational institutions of the country There can at precent make no adequate provision are still the 36 M A 's to dispose of, and for them there are at least 800 Munsifis in the different Governments named, requiring from 60 to 70 re-cruits every year Of course, the manner of dis posal I have shown shove is not exactly what takes place, or can take place, but the totals clearly prove that our present supply of graduates is not at all sufficient for our wants. It is worthy of note, too, that, from certain statistics lately published by Babu Krishnachandra Ray, it appears that out of a total of 1,712 BA's pas-ed by the Calcutta University since its foundation, only \$25 have accepted Government service, and the rest have found employment elsewhere The supply of B A's is dependent upon the supply of candi-

dates yielded by our high schools, and any reduc tion in the number of high schools must neces sarrly reduce the supply of the former

It is to be admitted that in the above calculations I have made no provision for the men who are plucked and who crowd every walk in life, and by their apphrations for situations produce in the minds of superior officers of Government a wrong impression of the alleged glut in the market is difficult to enter into any detail regarding these , but, seeing that the total of the candidates who pass the Entrance test gives an average of 1,500, out of whom some 250 rise to degrees, there are just 1,250 half-educated men who have to be provided for every year, and this is certainly not a large number for the requirements of a com munity of 120 milhons. A greater number is produced every year between Ireland and Scot-land amidst a population of 9 millions.

Ques 26 -Is the instruction imparted in second ary schools calculated to store the minds of those who do not pursue their studies further with use-

ful and practical information? Ans 26—My reply to this question should be in the negative But so long as the secondary schools are made the sources of supply for the higher schools the case cannot be otherwise My theory is that the secondary schools should give elementary education, as they do now, and techni cal schools should be provided for such boys as do not aspire to University education I would not entroduce any technical education in secondary schools, for that would necessitate the learning of subjects which all the pupils do not require For instance, it is commonly said that the elements of ngriculture should form a branch of study in every secondary sebool. But if it was compulsory all those who are preparing for collegiate study would be driven to waste their time with a subject of

which they can make no use afterwards Ques 27 -Do you think there is any truth in the statement that the attention of teachers and the statement that the attention of teachers and pupils is unduly directed to the Entiance Examin atton of the University? If so, are you of opinion that this circumstance impairs the practical value of the education in secondary schools for the requirements of ordinary life i

Ans 27—The case is as stated, but, for the reasons stated in my last reply, I do not take it to be in pursons. If you fry to make secondary schools such as to supply for the requirements of ordinary life, you would rause their standards and they will cease to be secondary schools. Those who think otherwise have not a clear conception of what a secondary school should be, nor make adequate allowance for the great loss of time and energy which the necessity of karning Logish, as the means of knowledge, entails on us. While we are longing our tools those who karn in their mother tongue are engaged in paying manufactures We have no present remedy for this evil

Quer 29-Do you think that the number of pupils in secondary schools, who present them-elves for the University Entrance Examination, is anduly large when compared with the requirements of the country? If you think so, what do you regard as the causes of this state of things, and

what remedies would you suggest?

Ans 29-I have anticipated this question in

my reply to question 25 Ques 29 - What system prevails in your pro

vince with reference to scholarships, and have

you any remarks to make on the subject? Is the scholarship system impartially administered as between Government and ar led schools?

Ans 29 -1 think the scholarships are fairly awarded I should like to see their number greatly increased, principally by private endow-This is the department in which private contributions should occupy the most promincut

Ques 30 — Is municipal support at present extended to grant in aid sch x ls, whether I clonging to missi nary or other bodies, and how far is this support likely to be permanent?

Ans 30 - the municipalities contribute to the support of local schools. I have already said (answer 16) that they should not be called upon

Ques 31 - Does the University curriculum afford a sufficient training for teachers in secondars schools, or are special normal schools needed for the purpout?

Ans 31 - Very few secondary schools can afford to pay for University graduates for teachers They have to be satisfied with placked men and lower class men, and these require some training The University curriculum does not, and should not, include the art of polygogy

Ques 82 - What is the system of school anspection pursued in your province? In what respect is it capable of improvement?

Ans 32 — I have already given my opinion on this subject in my reply to question 16. I believe the system to be faulty and very costly. and should be done away with

Ques 39 —Can you sugge t may method of securing efficient voluntary agency in the work of inspection and examination? Ans 33 -Anticipated in my reply to question

Ques 31 - How far do you consider the text-

books in use in schools suitable?

Ans 34 - Most of the text books are fair, some are very good , a few objectionable

Ques 85 -Are the present arrangements of the Education Department in regard to examination or text books or in any other way, such as un nessarily interfere with the fire development of Invate institutions? Do they in any wise tend to check the development of natural character and ability, or to interfere with the production of a useful vernacular literature?

Ans 35 -The Central Text book Commuttee select books for vernacular schools, and publish selected lists from time to time But the Inspectors and their Deputies are not always governed by these lists they are often guided by their myn likes and dislikes, and the labours of the Com mittee are often wasted A considerable improvement, however has of late been effected in this respect The Committee select several books of each class so no author of any ment has a valid reason to complain The production of books is very brisk, and the character of the books produced is steadily improving

The most serious defect observable in the textbooks arises from their want of uniformity as regards technical terms One primer on geography gives one set of terms a second another, and a third, yet another and the map on the wall crowns the evil by giving even a fourth set of terms, and smidst them a little boy is quite bewildered No

nation distinguished itself more in, or owns a larger atock of literature on, grammer than the Hindus, and yet our school grammars are disfigured by the most diagnistingly clamsy and mexicosave terms that I have met with My of mion on the best methal of dealing with technical terms will be f and given at I ngth in the annexed pampilet. The difficulty we have most to contend with is the desire on the part of I'mropean officers to force on us I nglish terms on the one hand, and the con servative refused of the people on the other to allow their language to be bastarheed in the way prepared by their rulers. The subject was taken up to the Imperial Text back Committee, but, fin ling the of restion too strong, they shirked the question, and left it to be settled by time.

The Central Text-book, Committee have help

adopted some measures to secure unformity and accuracy in the transliteration of foreign names in

vernacular lasks

I take this opportunity to notice another evil in regard to which attention should be directed refer to the monopoly given by the Education Department ton Calentia irm for the supply of certun kinds of books to schools and coll ges. Book sellers in Calcutta have often protested against this monopoly, but to no effect. It is subversive of all principles of free trude, and entails considerable less to schools and colleges

Ques 36 -In a complete scheme of education for India, what parts can, in your opinion, be most effectively taken by the State and by other

Ass 36 -My reply to question 2 supplies a full answer to this question For the present Govern ment must extend its aid to all classes of schools, but leave their management to local bodies. The management of State colleges should rest with

Ques 37 -What effect do you think the withdrawal of Government to n large extent from the direct management of schools or colleges would have upon the spread of education, and the growth of a spirit of reliance upon local exertions and combination for local purposes?

An 37 —On the understanding that pecuniary aid would be continued, I apprehend no evil from the withdrawal of Government from the direct management of schools I have already recommended such withdrawal As regards State col ages the case is different between the withdrawal and the growth of all reh ance and local combination will be long and most injurious The withdrawil in this case should be injuries and withorawal in this case should be very gradual, keeping pace with the growth of local self reliance. If high education is not to be checked, the time for complete withdrawal will come at a very distant future. It has not yet

Ques 28 -In the event of the Government withdrawing to a large extent from the direct management of schools or colleges, do you appremanagement of sensors or conteges, no you spec-hend that the standard of instruction in any class of institutions would deteriorate? If you think so, what measures would you suggest in think so, wan incusures would you suggest in order to prevent this result?

As 33—I understand the withdrawal is to be

from direct management, and not from giving aid. trom direct management, and not from giving and. If so, the schools cannot, as stated above, suffer, but the determination in the colleges will be serious but the determination of the conference will be extended and I can suggest to means to obviate the evil I hope and suggest to means to obviate the evil

trust the Government will not adopt so hasty and inconsiderate a course

Ques 39 -Does definite instruction in duty and the principles of moral conduct occupy any place in the course of Government colleges and schools? Have you any suggestions to make on this subject?

Ans 39 -Every "Reader" handed to our boys in schools is a treati e on duty and moral conduct, and if it is properly taught, we have everything that is desired. Nothing more is required. I think the question has in view formal primers and catechisms, if so, my opinion regarding them will be found in my reply to question 20

Ques 40 -Are any steps taken for promoting the physical well being of students in the schools or colleges in your province? Have you any

suggestions to make on the subject? Ans 40 - Physical education is unknown in pathsalas and lower class schools, most of the zilla schools have also no provision of any kind for such education All the colleges have gym-nastic teachers, who give instruction in athletic exercises, including parallel burs, trapeze, and the The Dacea and the Krishnanagar Colleges encourage uncket also I do not appreciate much the ment of dangling from the trapeze and turning summersults on the parallel hars, except as recreations. For the expansion of the cheet, development of the muceles, and general physical improvement, I have found. Hindu wreeting and dumb-hells far more useful I strongly recommend cricket, football and quoits Running, jumping, leaping, and boxing are also good ex-

Greises Ques 41 -Is there indigenous instruction for gurls in the province with which you are acquaint-

ed, and if so, what is its character? Ans 41 -The Education Reports contain all the information on the subject that I know of

Ques 42 - What progress has been made by the department in instituting schools for girls, and what is the character of the instruction imparted in them? What improvements can you

Ass 42—Some progress has been made in female education, and the Education Department has done good service in this respect. The social institutions of the country are, however, very much in the way, and they are not easily counter

acted A policy of conciliation steadily followed for many years may do some good

Ques 43 -- Have you any remarks to make on the subject of mixed schools?

Aus 43 -In the present state of Indian society mixed schools can only result in serious mischief they have not yet become general in England or . I cannot recommend them on any account Attendance at lectures in colleges is perhaps not open to the same objection Hunda will avail himself of opportunities afforded for attendance at colleges, but for Eurasians, Brahmyas, and agnostics the doors of the medical colleges and schools may he opened by way of experiment

Ques 44-What is the best method of pro-

viding teachers for girls? Ans 41 - Female normal schools

Ques 45 -Are the grants to girle' schools larger in amount, and given on less onerous terms, than those to boys' schools, and is the distinction sufficiently marked?

Ans 45 -les, I have said so in my reply to question 19

Ques 46 -In the promotion of female educa-tion, what share has already been taken by Enropean ladies, and how far would it be possible to mereace the interest which ladies might take in this cause?

Ans 46 - Some European ladies have taken a very active and praiseworthy part in female education, but unfortunately most of them are connected with proselytising mission work, and their efforts are looked upon with suspicion by the people If the religious difficulty could be removed, their success would be more marked But even under the best of circumstances, the social difficulties adverted to in my reply to question 42 stand senously in their way

Ques 47 -What do you regard as the chief defects, other than any to which you have already referred, that experience has brought to light in the educational system as it has been hitherto administered? What suggestions have you to make for the remedy of such defects as 47.—The replies to the preceding questions

cover nearly the whole ground, and I do not think it necessary, nor have I time, to dilate further on

December 2, 1882 1

Evidence of the Rev. J E Payne.

Ques 1 - Please state what opportunities you have had of forming an opinion on the subject of education in India, and in what province your experience has been gained

Ans 1—I have travelled about as a mussionary and visited schools of all classes. I have had to do more or less with the schools of our Mission for over twenty years. I have been a member of the District School Committee of the 24 Pergunnahs from its commencement I was appointed a Fel low of the Calcutta University in 1877 My experience has been gained in Bengal, though I have visited schools in Madras, Bombay, and the North-West

Ques 2 -Do you think that in your province the system of primary education has been placed on a sound brets, and is capable of development up to the requirements of the community? Can

you suggest any improvements in the system of administration or in the course of instruction?

Ass 2 — I do think that the system of primary education in Bengal is on a fairly sound basis, and that it may be developed up to the requirements of the community, but, in its present stage, it must be regarded as being very far indeed from reaching those requirements if by those requirements be understood the education of all children

of a school going age The extent of districts is so great that it is im possible for inspecting officers to do the work assigned to them. I know that many of the subordinate officers are very much overworked, and have heard that the higher inspecting officers are so everburdened with work as often to be unalle to take re-t on Sundays If Government were to leave higher education to private enterprice, then the professors and teachers in Government schools and colleges might be employed at once as Inspectors, Deputy Inspectors, and Sub-Inspector, for middle and lower education ed schoolmasters should be got out frum England to nid in the work of inspection

The course of instruction should be Lept to the simplest subjects, and an effectual check should be put on the tendency with persons in authority to order text-books and subjects ansuited to a pri-

mary course

Ones 3 -In your province is primary instruction sought for by the people in general, or by particular classes only? Do any classes specially hold aloof from it, and if so, why? Are any classes practically excluded from it, and if so, from what causes? What is the attitude of the infinential classes towards the extension of ele-

mentary knowledge to every class of society?

Ans 3-I do not think that the people in general seek for primary instruction, the middle

classes seek for it

The Muhammadans, as a rule, held aloof many from a superstitions notion as to the need of knowing the language of the Kerds. The poorer classes do not send their children to school, be-cause they can, by going to work at a very early age, help to earn for the support of the family

The eddwars and other persons of the lowest orders are sometimes induced or compelled to absent themselves from schools that they would attend, by pupils or teachers or both combining against them, it may be without the knowledge of the Principal of the school

The influential classes are, in my judgment, dandedly averse to the extrusion of education to

the lower classes of society

Ques 4 -To what extent do indigenous schools exist in your province? How far are they a relic of an ancient village system? Can you describe the subjects and character of the instruction given in them and the system of discipline in vogue? What fees are taken from the scholars? From what classes are the masters of such schools gene-rally selected, and what are their qualifications? Have any arrangements been made for training or providing masters in such schools? what circumstances do you consider that indigenous schools can be turned to good account as part of a system of national education, and what is the best method to adopt for this purpose? Are the masters willing to accept State aid and to con form to the rules under which such aid is given? How far has the grant in-aid system been extended to indigenous schools, and can it be further extended?

Ans 4-Indigenous schools have existed in the larger and better class of villages, but in the smaller and poorer villages they have been mre

The subjects generally taught used to be writing on leaves, the multiplication and other tables bazaar and zemindari accounts, letter writing and mythology But more recently the subjects pre scribed by the educational authorities have been taught, these are reading, writing, and arithmetic. with now and then a fancy subject,

The system of discipline need to begin with #46chan, or the cane applied to the hand of each mund the first thing in the morning. This was pupil the first thing in the morning. This was followed by much barsh treatment, and sometimes by ingenious tortures But in recent years the

trucher is more considuate, and uses his cane, which he commonly holds in his hand, lass freely

Fees vary according to the circumstances of the parents The child of a well to-do person pays eight annas or a rupee a roonth, while the child of a poor person is taught in the same school for a few pice Fees represent only a part of the pay-ment to a village teacher, all kinds of services are rendered to him, and he receives presents on all festive and family occusions. The masters of primary schools are generally

persons of but small education, though of late years persons who have received a fair school education are found in charge of village schools. Arrangements for training masters for primary

schools have been made to a limited extent.

Wherever indigenous schools exist, they should be encouraged by aid and improved by inspection

I believe that everywhere the masters gladly accept State and, and show withingness to conform to rules, even when rules have been changed with

perplexing frequency

I do not me exactly what is here meant by the "grant-in-aid system." Departmental grants-in aid have been applied to primary education to but a very small extent. Aid from the all twents to Magistrates to expend in primary schools has been more widely distributed, but owing to the small ness of the funds and agency available, aid has reached indigenous schools to but a very limited extent

Ques 5-What opinion does your experience lead you to hold of the extent and value of home instruction? How far is a boy relacated at home able to compete on equal terms, at examinations qualifying for the public service, with boys edu cated at schools?

Ans 5-I do not know that home instruction, other than the preparation of lessons at home for school, has any existence. Ques 6 - How far can the Government depend

on private effort, miled or annuled, for the supply of elementary instruction in rural districts? you enumerate the private agencies which exist for promoting primary instruction?

Ans 6-1 do not think that all private effort

combined will be other than small in amount when compared with the multitudes of people in the vast tracts of country indicated by the term

The private agencies known to me are the misamonary societies, the Christian Vernacular Educa-tion Society, and here and there a few earnest native reformers and persons of wealth If it were seen that Government were anxious

to encourage private effort, more might have existed, Government has, in the matter of pri many education, of late years, largely ent itself off from the missionary societies and the Chris tian Vernacular Education Society

Ques 7 - How far, in your opinion, rin funds assigned for primary education in rural districts be advantageously administered by district committees or local boards? What are the proper limits of the control to be exercised by such bodies?

das 7.—If district committees or local boards are to be made up chiefly of zemindars and other classes of the community who have shown an eversion to mass education, I do not think that funds assigned for primary education in rural dis triefs will be advantageously administered

A responsible officer of Government, such as a Magistrate or Collector, should preside over each district committee or local board, and a central board in Calcutta, composed of persons known to be favourable to mass education, might, with adequate powers, be able to see to the proper adminis tration of funds for primary education

Ques 8 -What classes of schools should, m your opinion, be entrusted to municipal commit tees for support and management? Assuming that the provision of elementary instruction in towns is to be a charge against monicipal fonds, what security would you suggest against the possibility of municipal committees failing to make

sufficient provision? Ans 8 -I do not think that any class of schools should be wholly entrusted to municipal committees for support and management, municipal committees, so far as they are known to me, would not he able to manage schools properly The aiding of elementary boys' schools might. I think, be entrusted to municipal committees, but girls' schools would stand little or no chance of suitable encouragement

Municipal committees might be required to spend a fair proportion of their funds on primary education. Security would have to be taken to provent municipal funds intended for primary edn cation really being spent on secondary or even higher education A central educational board, such as I have described in answer 7, might help

to regulate these matters

Oues 9 -Have you any suggestions to make on the system in force for providing teachers in primary schools? What is the present social status of village schoolmasters? Do they exert a beneficial influence among the villagers? Can you suggest measures, other than increase of pay, for improving their position?

Ans 9 -Primary schools have already bazaar and zemindari accounts, these are acceptable to

the agricultural classes

the agreements of the second o periodical should be edited by a responsible and capable person, and should contain pictures

Ones 11-Is the vernacular recognised and taught in the schools in your province the dialect of the people, and if not, are the schools on

that account less useful and popular? Aus 11 - les, though the terminology is in

some cases needlessly difficult

Ques 12 -Is the system of payment by results suitable, in your of inion, for the promotion of education amongst a poor and ignorant people?

Ans 12 -My judgment favours a system of parment by results, wisely and suitably managed where the payment is of such an amount as to be desirable in the eyes of village teachers, where the money is conveyed to the teachers in such a public manner as to secure them from deductions and annoyances, and where successful pupils get rewards as well as their teachers

Ques 13 - Have you any suggestions to make regarding the taking of fees in primary schools? Ans 13 -The fees in primary schools commonly belong to the schoolmasters I do not think that any other method need be adopte !

Ques 11-Will you favour the Commission

with your views, first, as to how the number of primary schools can be increased, and, secondly, how they can be gradually rendered more effi

Ans 14-The most efficient way of increasing the number of primary schools would be a law rendering the education of boys compulsory upon

Failing such a law, a method adopted in some districts might become general A primary school as declared to be five or more children collected for daily tuition Any person having such a school and submitting a return of it on a form duly supphed, gets eight annus or a rupce for doing so , and such schools are at liberty to compete for rewards to both pupils and teachers. The offer of eacht asnas or a rupee for such returns, induces miny to send them in, and then inspecting officers have but little difficulty in encouraging such schools to work for rewards

A proclamation that all officers, however mental, in Government and municipal services, even village chowkidars, appointed after a given date, must be able to read and write, would greatly sti-mulate primary education If zemindars could be induced to insist that their servants be able to read

and write, more still might be done

Primary schools might be made more efficient by being inspected more frequently by officers really in sympathy with the advance of education really in sympactic with the dutance of education among the masses, and well acquanted with the methods of conducting primary schools in Europe, and also to adopt such knowledge to the condition of this country Occasional grants of books and slates would be helpful

Ques 15 -Do you know of any instances in which Government educational institutions of the higher order have been closed or timisferred to the management of local bodies, as contemplated in pamgmph 62 of the Despatch of 1854? And what do you regard as the cluef reasons why more effect has not been given to that provision?

Ans 15-I do not know of any instances of

such institutions having been so dealt with, and, judging from the experience of the London Missionary Society at Berhampore, it is not to be expected that a Government department will, unless compelled to do so, reduce the number of its own jostitutions

Ques 16 -Do you know of any cases in which Government institutions of the higher order mucht be closed or transferred to private bodies, with or without aid without injury to education or to any interests which it is the duty of the Government to protect?

Ans 16 -The Berhampere College 14 such a. anstatution, so are also the Sauskrit and Presi dency Colleges

Ques 17 -In the province with which you are acquainted, are any gentlemen able and ready to come forward and aid, even more extensively than heretofore, in the establishment of schools and col leges upon the grant in aid system?

Ast 17 -Cartainly, if Government competition were removed out of the way, and Government were to simply ad importally and adequately. I believe Government schools to be repressive of private eff rts

Over 13-If the Government, or any last a athorstv having control of pullic m nes, were to announce its determination to withdraw after a

given term of years from the maintenance of any ! higher educational institution, what measures are best adapted to stimulate private effort in the interm, so as to secure the maintenance of such institution on a private footing?

Ass 18 -Leave private effort free to take its own shape, Government aursing would but wealen and kill private effort If the public money were offered to aid a private body after a given period, the persons interested would find means to

deserve it and make good use of it.

Ques. 10 -llave you may remarks to offer on the principles of the grant-in-aid system, or the details of its administration? Are the grants adequate in the case of (a) colleges, (b) boys' schools, (c) girls' schools, (l) normal schools?

Ans 19 -As to the details of the administration of the grant in-aid system there are some import-

ant matters that should be stated.

(a) Colleges - When compared with what each pupil costs in Government colleges, the grants to aided colleges are remarkably small

(b) Boys' schools -There is a mission boys' school at Berhampore, Moorshedabad, to which a grant has been refused for fourteen years, under circumstances that should be understood by the Commission

(1) When this school was re-established in 1868, a grant-in aid was refused by the Educa-tional Department because it was judged suicidal to give a grant to a mission school in that town

where a Government school existed, although the population was 75,000

(2) This school was visited by two Lieutenant-Governore, Sir F Halliday and Sir W. Grey, both of whom commended it, and one of whom, Sir W Grey, went so far as to arrest the action of the Director of Public Instruction, Mr Atkinson, uatil he should return to Calcutta, and said that he would recommend the Director of Public In-struction to make a liberal grant. Nevertheless the Educational Department showed departmental

(3) Moreover, Mr. Satcliffe, when Durector of Public Instruction, visited this school ned was shown over it, and then sapetioned the reducing of the fees in the classes of the Government school that would affect similar classes in the mission school Mr Sutcliffe also encouraged the appoint. ment of a committee of native gentlemen to get scholars for the college, -a committee whose action was in our opinion very unfair. This action on the part of Mr Sutcliffe looked like an effort to rum the mission school, it did in reality emple its resources, and compel the reduction of the pay of three teachers and the dismissal of one teacher However, this state of things was altered directly it was brought to the notice of the present Director of Public Instruction, Mr Croft, and the fees were by his orders raised to their former rates, whereby the mission school has returned to its former rates also

(4) The present Director of Public Instruction when lately at Berhampore, intimated that aid would not be likely to be given to a school so near to a Government school

Thu school is, therefore, an example in which the Educational Department has, by withholding a grant in aid, even in the face of a desire of two Lacutenant-Governors that and should be given, tried to render its continued existence impossible (c) Girls' 2chools—The grants to girls' schools

are not adequate. Good schools for girls have to be carried on at greater expense than boys' schools The department has been hard and unsympathetic, and some of the officers have needlessly harassed workers and hindered the work

(d) Aormal schools - There has been a want of readiness to duly aid where a normal class has

formed part of a garls' school

Oues 20 - How far is the whole educational system, as at present administered, one of practical neutrality, s.e., one in which a school or a college has no advantage or disadvantage, as regards Government and and inspection, from any religious principles that are taught or not taught in it?

Ass 20 -The whole educational system, as I have observed at damog the last twenty years, has been far from one of practical neutrality, as defined

in this question

The Behala School, of which I had charge some years ago, was made to suffer disadvantage because of the religious principles taught there, and the Bursia School, within two miles of it, was made to enjoy advantages of aid because religious principles were not taught there

The suburban school at Bhowampore was made to enjoy advantages of aid because religious principles were not taught there, and to compete with the London Mission School a few hundred jards

How far the Berhampore case, described under question 18, is the result of opposition to the religrous principles taught in that school, and how far it has emanated from zeal to uphold a departmental school against all private competition, I do not undertake to my, possibly both reasons have been potent.

Ques 26 -Is the instruction imparted in secondary schools calculated to store the minds of those who do not pursue their studies further with use-

ful and practical information?

Aus. 26 - les, with useful and practical information, hat not necessarily, in present circumstances, with bread winning information

Ques 27 -Do you think there is any trath in the statement that the attention of teachers and pupils is unduly directed to the Entrence Lxami-nation of the University? If so, are you of opinion that this circumstance impairs the prac-tical value of the education in secondary schools for the requirements of ordinary life?

Ass 27 -The Entrance Examination is almost the only object set before teachers in secondary schools, hence it would be unfair to say that their attention, or that of their pupils, is unduly direct-ed to it Until industrial occupations shall be made to form a necessary part of an educational career, no teacher or pupi can be fairly expected to hold such objects before him. The want of surtable industrial occupations in the educational system impairs the value of secondary education for the requirements of ordinary life

Ques 23 — Do you think that the unmber of pupils in secondary schools who present them-selves for the University Entrance Examination is undely large when compared with the require unuary large water compared with the requirements of the country? If you think so, what do you regard as the causes of this state of things, and what remedies would you suggest?

Ass 28—The supply of persons educated up to the University Entrance standard is at present

reatly in excess of the demand for such persons, The causes for the demand being now so much below the supply, are partly in the fact that priprimary education be properly attended to, and the demand for men as schoolmasters and inspecting officers will be such as to require the persons educated in the secondary schools who appear in such crowds when n post of a salary suitable for a menial servant is advertised. The condition of those who have actually passed the University Entrance Examination would be bettered if the Government rule that none but Entrance pas-ed candidates be admitted to Government offices were fairly and strictly carned out

Ones 29 - What system prevails in your province with reference to scholarships, and have you any remarks to make on the subject? Is the scholarship system impartially administered as between Government and aided schools?

Ans 29 -So far as I know, fairly

Ques 30 -Is manicipal support at present ex tended to grant in-aid schools, whether belonging to missionary or other bodies?

Ans 30 - Yes, but it is small and uncertain.

Oues 31 - Does the University corrections afford a sufficient training for teachers in second

ary rehools, or are special normal schools needed for the purpose?

Aus 31 - Training at a normal school, in addition to the University curriculum, is generally

needed to make good teachers Ques 82-What is the system of school inspection pursued in your province? In what respect

is it enjuble of improvement? Ans 82 - For the inspection of schools a larger number of Englishmen should be employed, and they should be men who have been trained in practical teaching. The work of the European Inspectors should be simplified by their being freed from routine and enabled to visit schools of all classes. The nativa inspecting officers should not be overnorded as they are Districts should be very much smaller, and each Inspector and Deputy Inspector should resule in his district. The subordirect officers should be changed from district to

Ques 34-How far do you consider the text-

district, say once in three years

books in use in all schools suitable?

Aus 31-Text-books for vernacular schools are poor, and in some cases not decent

Ques 85 - Are the present arrangements of the Education D.partment in regard to examinations or text-books, or in any other way, such as unnecessarily to interfer, with the free development of private institutions? Do they in any wise tend to check the development of natural character and ability, or to interfere with the production of a un ful vernacular literature?

As 35 - There is a departmental tendency to interfere too much with the text books. This limits the variety of books used, and the incentives

to produce text books

Ques 41 -Is there in I genous matruction for girls in the province with which you are acquaint-ed; and if so, what is its character?

Ans 41—I do not know of any ind genous in-

struction for girls worth mentioning.

Over 42 -What progress has been made by the department an anstituting schools for girls, and what is the character of the instruction imparted in them? What improvements can you suggest?

Ass 42-Missionary societies have done more than any other agency in beginning and carrying forward schools for girls. The department has forward schools for gurls. The department has aided schools established by missionary societies and others The department has of late shown special favour to the Bethune School for girls, where a secular education is given -an education that must be more disastrous to girls than it has been to boys

The action of the department has of late years been rather discouraging than encouraging to these who have aimed at advancing education for girls An inspecting agency that will appreciate the real difficulties of the work, and give needful encouragement to good workers, is much needed

Ques 43 - Have you any remarks to make on the subject of mixed schools?

Ass 43 - Mixed schools are in this country

roost underrable Ques 44-What is the best method of providing teachers for girls?

Ass 41 -Teachers for garle might be provided by making special allowances to superior girls schools for pupil teachers and normal classes departmental examination might be instituted for Luropean, Lurasian, Native Christian, and other ladies, and prizes and certificates might be given to those who show fitness to be trachers, and their names might be gazetted. Lodies who have passed examinations in England, such as the Cambridge Examination, the College of Preceptors, &c , might, on their desiring it, be included in the lut

Ques 45.- Are the grants to girls' schools (1) larger in amount, and given on less onerous terms, than those to boys' schools, and (2) is the distinction sufficiently marked?

das 45 -(1) Yes (2) No Ques 46 -In the promotion of female elucation, what share has already been taken by European ladies, and how far would it be possible to increase the interest which ladies might take in this cause?

Ass 46 - European and American ladies con-nected with missions have been the pioneers in female education, and they are now the most zealous, laborious, and successful workers. Their interest might be increased by the department showing more interest in private efforts

Ques 47-What do you regard as the chief defects, other than any to which you have already referred, that experience has brought to light in the educational system as it has been hitherto ad ministered? What suggressions have you to make for the remedy of such d feets

Au 47 -The non rel grous educate a carne ! on an Government schools and colleges, and otherwise favoured by Government, produces disastrons effects in the minds of papils, who by their eda cation are cut off from old telef and restraints. and acquire no higher recraints such as rel gious teaching supplies. True religious neutrality such as question 20 p ints to, would partially remaly this defect. Government should be, not a direct educator, but an importial sider of education

Cross-examination of the Rev J. E Piris.

remain the same, would you prefer to give no aid

By Mr. LEE-WARNER.

Q I - Assuming that the funds available quarter would not refer to give not support and all all to a fewer number?

A 1-I have seen both systems working,that of keeping up a few schools in efficiency, and that of diffusing the available assistance over a large number of schools This last system I have seen for a little time only. On the while, I am inclined to recommend it as the best

Q 2-With reference to a law of compulsory education, do you know any district in India in which some one class of the community does not entertain even a superstitious dread of the consequences of education? Whilst this feeling lasts, would you advocate compulsion?

A 2-My experience is most intimate with the population living within 200 miles of Calcutta-Within that area I know of no superstitions dread of education If such a feeling existed anywhere, I would not force legislation I would anywhere, I would not force legislation I we leave much to the discretion of local authority

Q 3—Reliance has been placed in many quarters on public enterprise or liberality to accest primary education. Is not such enterprise or liberality a natural outcome of higher education? If, as you propose, the expenditure on higher education is reduced, is there not some fear of your killing the spirit of enterprise on which you intend to rely for the development of primary education?

A 3-I do not advecate any reduction of higher education, nor do I beheve that the educated classes have a spontaneous desire to press education down to the lowest classes

By ME BROWNING.

Q-How, with reference to your answer to question 6, has the Government of Bengal ceased to avail itself of the assistance in the apread of primary education that might be rendered by the

Christian societies named by you?

A-I do not say that the Government of Bengal has ceased to avail steelf of the assistance of the societies named, but I do say that the Government of Bengal has largely ent itself off from missionary societies in anding primary education, since that Government in the time of Sir George Campbell gave over to district efficers the allotment for primary education

By ME FOWLER.

Q 1-lon spoke of the snadequacy of result grants what sum per annum would, to your opinion, be sufficient as a result grapt for an average village school?

A 1 - Au amount that would be sufficient in Balasore would be insufficient in the 21 Pergunnahs

Q 2-Do you prefer not to name a definite amount for any district you may know? A. 2-In the 24 Perganuahs, from Rs 25 to

R. 30 per annum, but a man would not grumble if he got Rs lo as a minimum. If the chance of obtaining such an amount be held out, I think a teacher would be well sati fied. An average school contains about 25 pupils

Q 3-Was I correct in understanding you to say that a pupil, might constitute a school?

A 3.—That has been accepted in Balasore, I believe, as the minimum number that a master may return and obtain a payment for

By P RANGANADA MUDALIYAR.

Q I -If the private agencies you refer to in answer 6 should, with adequate aid from Gov

ernment, do as much as they could for primary education, would it then be necessary for the Government to deal directly with that department of education on any large scale?

A L-Most decidedly. The first sentence of my answer to question 6 states my view clearly enough

Q 2-If, as you suggest in answer to question 16, the Calcutta Presidency College should be abolished, would there be no risk of a falling off in the standard of colleguate instruction?

A. 2-No, I don't see how there could be,

unless the University lowered its standard.

O. 3 .- In the event of the Government withdrawing from the direct management of higher metitations generally, is it, in your opinion, desirable that Government should retain under direct management one Arts college in each province as a model to other colleges?

Ast 3 -No

By Ds. JEAN

Q. 1.—In reference to your answer to ques-tion S, do you think (a) that municipalities will in general he willing to devote part of their income to the support of schools, and (6) if unwilling, do you think that they should be com pelled?

A. I (a) -I think thei will be willing if they are allowed to apply their income to any schools they think proper. But if they are limited to primary schools. I should doubt whether they would in general be willing
(6) I think they should be compelled. I refer,

moreover, to my answer to question 8

Q 2-In your answer to Mr Lee-Warner, you have said that you do not rely up a the educated classes for pressing down education Does not this imply that these classes will not be ready to come forward and take the place of Govern-ment, in case Government should shut its institutious?

A 2-As far as I know, the Government has no primary schools in Bengal.

Q 3-In your answer to question 32 von easy that subordinate School Inspectors or efficers should be transferred from one district to another once every year What advantage do you expect would anse from that transfer?

A 3-Abuses and collarons might be pre-

vented by such transfer

By BADU BRUDER MUKERJEA

Q 1-tre you aware that the amount of and given to primary schools under missionary management is larger, school for school, than to ordinary primary schools?

A L-I doubt whether the aid given to mis

sionary Inthealas is higher than that given to the best class of ordinary pathealas.

Q 2-Do you think that the total amount of aid given to missionary bodies for the promotion of vernacular education is less at present than what it was before bir G Campbell's educational measures >

A 2-I cannot say if the total amounts now drawn are less or more now than before But I know that in some districts the operations under Sir G Cam: bell's scheme have reduced the amount of aid given to missionaries.

Q J — Are you aware that the Maharam Shruamoy of Cossim Bazar had a flourishing school at Herhampore, which she had made over to Government b fore the London Missionary Society e school was started?

A 3 —The London Missionary Scenety had schools before the Maharam was Maharam

Q d—Are you aware that the Maharam Snrna moy of Cossim Bazar had a flourishing school at Berhampore, which she had made over to Govern ment before the London Missionary Scienty a

school was reopened?

A 4—That goes back to a period beyond my personal knowledge Mr IIII, who resides there.

would answer this question accurately

Q 5 —Are you aware that a large sum of money was raised locally by the people to erect a house for the accommodation of the college? A 5 —I have been told that a large sum was raised for the purpose

Q 6 —You have said that some of the Bengali school books are not decent. Will you kindly

name some of them?

4 6—My attention was first drawn to this meaning similar blooks for gurls "chools about any years ago. Bengali gentlemen were unable to surgest any book suitable to be taught by punduts to gurls of ten years" old. I give as an illustration one of the Padyapaths, in which there is reaching about "Dath mes data dis meter parible tending should be supply the supply of the property of the propert

By MR CROFT

Q 1—Can you give any instances of interference on the part of officers of the department with the choice of text books? A 1—In the scheme of studies sent out for the use of girls' schools, even the lonest primers are prescribed. The subordinate officers of the department also interfere a good deal with the text books used in pathsalas.

Q 2—Can you describe the circumstances which you say operated unfavourably to the Behala Misson School, and favourably to the Bursa School in consequence of the presence or absence respectively, of the religious element in those schools?

A 2—By the direct encouragement of the department about the year 1866, the vernacular school at Bursu was converted into an Anglovernacular school Rivalry was thus established between the two schools, and they have been in injurious competition ever since

Q 3—Do you know in what year the last ap pheation for a grant in aid to the Berhampore

Mission School was made?

A?—No formal application has been sent in
of late years, it being understood from conversa
tion with competent officers of the department
that an application for a grant in-aid was not
likely to be successful.

Q 4—Are you aware that the Government of Bengal has recently promised a grant, under similar encumstances, to the mission school at Monghyr?

A 4-I am not

Q 5—You say that the terminology of the text books in use in vernaeniar schools is needlessly difficult. To what books or class of books do you

refer?

A 5 —I had chiefly in my mind the Manual
on the Preservation of Health

¹ This question was beed on a misconcept on. The ed was promised to the Baptist Miss on Press at Monglyr not to the school.

Endence of the Rev John Roberts (Assam).

Ques 1 —Please state what opportunities you have had of forming an opinion on the subject of education in India, and in what province your experience has been gained?

Ans I—I was for four years (1972—1875) in charge of a middle English school in the village of Shella, and had at the same time a large nam

ber of primary schools under my management For the last ar years I have been head master of the Cherrapoonjee Government Normal School, and in this capitality I have had opportunities to become well acquiaited with the working of the present system of education in the Khasi and Jainta Illila in the Province of Assain

Ques 2—Do you think that in your province the system of primary education has been placed on a sound basis, and is capable of development up to the requirements of the community? Can you suggest any improvements in the system of administration or in the course of instruction?

dis 2 —The Velah Mission has for the last 40 and Janua Hills For 18 years ne graat whateer was given by Government, but wasee 1854 the Mission has been receiving an annual grant Taking into consideration the inferest and uncluded state of the people, I believe that the spread of primary education has kitherto been statisticatory. The Usiasso had not only to prepare

the means of instruction, but also to create the desire for it, which for many years was of necessity a slow work

The whole system of primary education on the diffusion under the control of missionants and the impection of Government. The sum spent by the Mission and 1851 on primary education being Rs. 13 000, and Government grant being only Mission is quality and Government grant being only Mission is quality and the continuation of the community with respect to primary education without receiving much more heral and

The system of administration is, in my opinion all that could be desired

Quet 3.—La your province is primary nature to the nought for by the people in general, or by particular classes only? Do any classes specially hold aloof from it, and if so, why? Are any classes practically excluded from it, and if of, from what causes? What a the attitude of the influential classes towards the extension of clementary knowledge to every classes of society?

Ass 3.—Education is sought for, on the hills, by a few from all classes but not by the community in general. No classes hold also from it, neither are any classes excluded from it. The attitude of the influential classes in general is that of indifference, amounting in some cases to hostic.

Ques 4 -To what extent do indigenous schools exist in your province?

Ans 4-There are no indigenous schools in this

Ques. 6 - How far can the Government depend on prirate effort, aided or unaided, for the supply of elementary instruction in rural districts? Can you enumerate the private agencies which exist for promoting primary instruction?

Ass 6 -Government could not on any account depend on private agency, aided or unaided, for

the supply of elementary instruction

Ques 7 - How far, in your opinion, can funds assigned for primary education in rural districts be advantageously administered by district committees or local boards? What are the proper hunts of the control to be exercised by such bodies?

As 7 -I understand that the majority in these district committees or local boards would be natives, and in that case I believe that in the present state of the people as regards embghtenment and independence it would not be advisable to entrust any educational funds to the adminis-

Ques 9 -- Have you any suggestions to make on the system in force for providing teachers in primary schools? What is the present social status of village schoolmasters? Do they exect a beneficial infinence among the villagers? Can von suggest measures, other than increase of pay, for improving their position?

Ass 9 —There is no easte, properly so called, in the hills The teachers are, as a rule, respectable persons, looked up to by the people, and exert a beneficial influence among the villagers

Ques 11 -Is the vernacular recognised and taught in the schools of your province the dialect of the people, and if not, are the schools on that secount less useful and popular?

Axs 11 -The vernscular is taught in all the primary schools, and, with very rare exceptions, it is the dialect of the people

Ques 12 -Is the system of payment by results suitable, in your opinion, for the promotion of education amongst a poor and ignorant people?

As: 12—I believe that the system of payment

by results is not suitable in the present state of

things in the hills Ques 13-Have you any suggestions to make regarding the taking of fees in primary schools?

Ans 13 - Considering the poverty of the people and the indifference felt by the majority with regard to education, I would advise great caution in the introduction of fees into primary schools, especially in the rural districts. But in some villages fees could be introduced with advantage

Ques 14-Will you favour the Commission with your views, first, as to how the number of primary schools can be increased, and, seemdly, how they can be gradually rendered more afficzent?

Ans 14 - The number of primary schools could soon be increased if the necessary funds were forthcoming

Ques 19—Have you any remarks to offer on the principles of the grant in aid system, or the details of its administration? Are the grants adequate m the case of (a) colleges, (b) boys schools, (c) gurls' schools, (f) normal schools?

Ass 19-The grant in aid given in the hills is, I consider, far from I sing adequate in the cases of boys' schools, gurls' schools, and the normal The system which has hitherto been in vogue here as that of allotting a certain sum as grant m-ail This sum is fixed upon quite irrespective, it seems, of the cost of education are continually urged to establish new schools, but no addition is made to the grant for that purpose When we had 57 schools, we had an annual grant of Re 5,000, now that we have 101 schools (and the salary of each teacher has had to be advanced by at least a third of what it was then, we re-ceive an annual grant of Rs. 1,000 What I think is needed is a certain scale, according to which Government should bear at least half the

esst of eincation In that case, however, it should be clearly understood that no new schools would be established without the previous sanction of Government

Over 20 - How far is the whole education system, as at present administered one of practical nentrality, s.e., one in which a school or a college has no advantage or disadvantage as regards Gorernment aid and inspection from any religious promples that are taught or not taught in it?

Ans 20-I have reason to believe that the system of education is not one of practical neutraltty on ste administration

Over 22 -Can you adduce any instance of a proprietary school or college supported entirely by

Ass 22 .- No Ques 23—Is it in your opinion possible for a non-Government invitation of the higher order to become influential and stable when in direct competition with a similar Government institution? If so, under what conditions do you consider that it might become so?

Ase 23 - My experience goes no higher than middle English schools, but from what expenence I have had it seems to me impossible for a non-Government school to flourish when there is a similar Government school in direct competition

with it. Beardes, why waste so much money? Ques 24 -Is the cause of higher education in your province injured by any unhealthy compets tron , and if so, what remedy, if any, would you

Aur 21 -There is a great deal of money wasted on account of that unbealthy competition. I speak here also of middle schools

Ques 23 -Do educated natives in your province readily find remanerative employment? Ans 25 -They do, and that very readily.

Ques 26 -Is the instruction imparted in secondary schools calculated to store the minds of those who do not pursue their studies further with

useful and practical information?

Ans 26 - Yes, upon the whole.

Ques 29 -- What system prevails in your province with reference to scholarships, and have you any remarks to make on the subject? Is the scholarship system impartially administered as between Government and aided schools?

An 23 -There are at present ten primary scholarships of Rs 3 per mensem tenable for two years , but, considering that there are 101 schools in the district, I think that the number of scholarships should be materially increased

Ones 30 -Is municipal support at present extended to grant-in aid schools, whether belong ing to missionary or other bodies, and how far is this support likely to be permanent?

Aus 30 -A small grant was lately voted to an aided mission school by the Shillong Municipality, but whether it will be actually given is doubtful,

and its continuance quite uncertain

Oues 31 - Does the University curriculum afford a sufficient training for teachers in secondary schools, or are special normal schools needed for the purpose?

Ans 31 -A normal school is absolutely neces sary for the training of teachers in this district otherwise we would have no teachers at all Besides, every teacher should have a special training for his work

Oues 32 -What is the system of school in spection parsued in your province? In what re spect is it capable of improvement?

Ans 32—Resides the Inspector of Schools for

the whole of Assam, there is a Deputy Inspector of Schools for the whole of Khası and Jaintia

I consider that the inspection for the hills is adequate

Ques 33 —Can you suggest any method of securing efficient voluntary agency in the work of inspection and examination?

Ans 88 -No, not at present

Ques 34 - How far do you consider the text

hooks in use in all schools suitable? Ans 34 -The text books in the vernacular are

very suitable as far as they go, but they are few in number Dues 41-Is there indigenous instruction for

girls in the province with which you are acquainted, and if so, what is its character?

Ans 41 -There is not

Ques 49-What progress has been made by the department in instituting schools for gurls, and what is the character of the instruction im parted in them? What improvements can you

suggest? Ans 49 -The Mission has 22 girls's schools attended by 836 papils. The girls are taught reading writing and arithmetic in the vernacular, a little English is taught an some of the most advanced schools sewing and Luitting are also taught. One very great advantage of leaving primary education under the management of the Mission is that the missionaries and their wives are able to bring such a large number of females under instruction I feel very confident that no sgency other than that of the Mission could have brought about such beneficial results in this direc

Ques 43 - Have you any remarks to make on

the subject of mixed schools? Ans 43 - Mixed schools are impracticable in

this district, except in the case of Christian children

Ones 41 -What is the best method of provid ing teachers for girls?

Ans 41-In the lills there is a female class forming a part of the normal school at Cherra, trained with a view of their becoming teachers, and taught by the wife of the head master, both of whom are Europeans From this class the primary girls' schools are supplied with teachers. This I think, is the best and most practicable method of providing teachers for primary girls schools

Ques 45 -Are the grants to girls schools larger in amount and given on less onerous terms. than those to boys' schools and is the distinction

sufficiently marked?

Ans As -The grant for the boys' and girls' schools is one and the same, but it is evident that a special grant on more favourable terms should he given towards female education And were such a grant given, it would be a great encourage. ment in the endeavours that are made to spread female education

Ques 46 -In the promotion of female education what share has already been taken by European ladies, and how far would it be possible to increase the interest which ladies might take in this cause?

Ans 46 -Except in rare cases, the only share taken by European ladies in promoting female education is that taken by the wives of the mis-

ETOD 2 DAG

Ques 49 - Have Government institutions been set up in localities where places of instruction ulready existed, which might by graots in aid or other assistance adequately supply the educational

wants of the people? Ans 49 - A Government institution has been set up where a place of instruction already existed And it would not be out of place here to state

that the above mentioned Government institution was set up in spite of every remonstrance was offered at the time, too, to make any changes that Government might deem necessary in order to render the institution already in existence more efficient The Government institution was set up. but in its first form it proved a failure. Then it was remodelled, and now it is an institution hold mg the same status as that of the non Govern ment school which is being carried on under the disadvantage of having a Government school to compete with

In corelusion, I would suggest that a scheme of education specially adapted for hill tribes should be drawn out. Do what one will the schools in the hills cannot be raised to the stand ard of those of the plains, but since all primary schools are classified according to the same stan! ard, we are being continually remind d of the state of things in the plains. Now this I consider to be unfair

I offer no remarks on the religious question, because it is hardly felt to exist in the district

I This is subject to correct on which will be forwarded in a few days —J. R.

2 Of this number 223 guils attend as red set or is, so that the number attend. _ the *2 schools is 6 is —J. 1

Endence of the Rev James Robertson, Principal of the Free Church Institution, Calcutta

Ques 1 - Please state what opportunities you | education in India, and in what provide your lave had of forming an opinion on the subject of | experience has been gained

Ass I-I have been engaged in educational work in Calcutta for upwards of ten years-five years as a Professor in the Free Church Institu tion, four years as Principal of the Doveton College, and one year as Officiating Principal of the Free Church Institution, which office I still hold Throughout my stay in Calcutta I have been a member of the Bengal Mession Committee of the Free Church of Scotland, which carries on schools of all grades for boys and girls in Calcutta and the districts of Hooghly and Bardwan I have Leen a member of the Senior Board of Lxaminers of the Calcutta University for several years have been a Fellow of the University since 1878, and I was a member of the Syndicate from May 1579 to October 1890

My experience has been gained entirely in Bengal

Once 15 -Do you know of any instances in which Government educational institutions of the higher order have been closed or transferred to the management of local bodies, as contemplated in paragraph 62 of the Despatch of 1804, and what do you regard as the chief reasons why more effect has not been given to that provision?

dae 15 -I cannot recall any such instance My impression 12 that no case of the kind has occurred in Bengal, though in some cases Government institutions which had been established prematurely, have been closed, e.g., Rungpore Col-lege and Gowhatty High School

The reason commonly assigned as the want of a substitute likely to prove generally acceptable and sufficiently permanent. The only substitutes at summently permanent. And only researcher, present in existence are Christian colleges, and independent colleges conducted by nature gentlemen. This latter have not been long enough in existence to give complete assurance of their permanence, and their proximity to other colleges makes it difficult to form a decaded opinion as to the colleges makes in difficult to the colleges mak their efficiency The Christian colleges have been long in existence, and are admitted to have worked efficiently, but their stability is doubted by many, and this doubt is strengthened by the fact that ne of them was closed the other year I admit the force of these objections, but they do not fully explain why effect has not been given to paragraph 62 of the Education Despatch judgment there has been unnecessary distrust of the policy indicated in that paragraph, and dis-cussions on the subject reveal a tendency to insist on conditions which practically relegate the ques-tion to an indefinitely distant future. The action of Government in multiplying colleges, in keeping up collegiate schools after ceasing to give grants-in aid to the schools with which they com te, and in establi hing and maintaining the Education Department on a scale that could never be kept up except by Government itself, appears to me to be directly opposed to the policy in question, and to prove that it has been practically agnored. The readiness of Government to main tam schools and colleges represses self rehance, competition with Government schools and colleges has a specially depressing effect, necessitating as it does, lower fees and increased expenditure, while the amounts given by Government as grants in aid are so small as sometimes to raise the question whether they are worth having These considerations appear to me to show that much of the alleged instability of non Government colleges is due to the conditions under which they have now

If they were encouraged to form moto work derate endowments -- e g , by liberal grants-in-aid, and such a reduction of the competition with Government institutions as would enable them to raise by fees at least the third of an efficient establishment,-I believe they would speedily remove all ground for hesitating to carry out the provisions of paragraph 62 of the Llucation Despatch.

Ques 16 - Do you know of any cases in which Government institutions of the higher order might be closed or transferred to pravate bodies, with or without aid without injury to education or to any interests which it is the duty of Government

to protect?

Ans 1' .- The Hinda School, the Hare School, and the Sanskrit Collegiate School might, in my judgment, be closed or transferred to private bodies without injury to education or to any interests which it is the duty of Government to protect. The Hare School is more than wife-suporting, and the Hindn School has an income of Rs. 20,000 and upwards. It appears to me indefensible that Government should maintain schools for secondary education in Calcutta, when it has crased to give grants in aid to such schools.

The Aris classes in the Sanskrit College also

ought, in my judgment, to be closed. The speci-fic purposes for which the Sanskut College has been established, either can or cannot be attained in combination with the ordinary studies of the Arts course. If they can, the college itself is nanceessary, if they cannot, the Arts classes are injurious to the interests of the college, and

therefore ought to be closed In the Presidency outside Calcutta, I see no necessity for maintaining Government colleges, except at Patna nn | Dacca The maintenance of colleges at Berhampore, Midnapur, and Chitiacontest at hermitoper, attempter, and contact going, is, in my judgment, a mistake both on hunancial and on educational grounds. There is no urgent demand for high education in those districts, which could not be met as effectively, and much more economically, by giving scholarships of Rs 10 each to enable students to prosecute their studies elewhere Rajshahye, Kruhnaghar, Hooghly, and Cuttack do not appear to me to have any claim to a Government college, all that is required in those districts might be supplied by a college with a liberal grant in-aid, and under local management. Three of these districts have, I understand, given proof of a sparit of self rehance upon local exertions and combination for local purposes."

Ques 17 -In the province with which you are acquainted, are any gentlemen able and ready to come forward and aid, even more extensively than heretofore, in the establishment of schools and

colleges upon the grant-in-aid system?

Ass 17 -I have no special information on this subject, but, coundering what his been done in some districts in the mofussil, and the energy shown in the establishment of in dependent colleges in Calcutta, I venture to think that there is a probability of greater readness being shown to establish schools and colleges on the grant-in-aid system, provided the terms on the grant-meats system, provided the competition with Government colleges is reduced. Vissionary societies would probably extend their operations. The work of the Hitakari Sabha is also suggestive in this con nection. I have heard of very large donations being given by the native nobility and gentry on

special occasions. If sufficient encouragement were given to colleges to induce them to try to form moderate endowment funds, similar dimations might reasonably be expected for this purces, but I do not think they are likely to smount to much, unless Government either whichraws, or signifies its intention of wither whichraws of ensiderable extent, from its present range of operations.

Ques 15—11 the Government, or any local authority having control of public money were to announce its ditermination to withleraw after a given term of years from the mantenance of any higher educational institution, what measures would be best adapted to stimulte private effort in the interior, so as to secure the ministerance of such institution an a private footing?

Ans 18 -I can indicate only very briefly what I would propose to do in such a case. The estab lishment of the unstitution should at once be placed on the lowest footing compatible with complete efficiency, so as to show what amount would I ro bably be required, in addition to a liberal grantin aid and five, in order to maintain the institution in an efficient condition If full advantage were taken of the survices of competent native professors and teachers, probably the emount re quired would not be very large Care should then In teken to communicate with the residents of the district, especially the wealthier and the more in-fluential, in order to ascertain their views and explain the views of Government This ought to be ment and no effort should be spared to enlist public sympathy The constitution of the college or school should be sterrang d as to give an effect-ive voice in its management in all who contribute to its endiwment or maintenance. This might to its entirement or maintenance. The might be secured by allowing them to elect a body of, say, six governors, three being appointed by Government in consideration of its handing over to the new institution the huilding, apparatus, &c., belonging to the old one. Subscriptions of a certain emount, either paid down et once or pread over the "given term of years," might entitle the subscriber to become a governor far life, the amount being carefully regulated so as to secure the required number of governors, and nosmore Co-optation, with the right of veto vested in Government as regards the non Government mem bers, would be sufficient to secure the permanence of the governing body. Some such plan, brought forward with all the weight and influence of Government, would stimulate private effort, and an additional stimulus might be obtained by ar ranging to give subscribers a gradually increasing voice in the management of the institution during the period of transition. It might also be advisable that any saving effected in the working of the institution during that period should be added to the endowment fund but I do not think the contribution from this source should, in any case, exceed one third of the total amount required

Que: 19 — Have you any remarks to offer on the principles of the grant-in aid system, or the details of its administration? Are the grants adequate in the case of colleges?

Ass 19—The principles of the grant in aid system, as laid down in paragraphs 53 and 54 of the Eduction Desprich appear to me in be unex ceptionable I am unable to conceive any other plan for surmounting the difficulties connected

with religion and easte, or for giving satisfactory expression to the principle of religious neutrality

With regard to the details of the administration of the grant in aid system, I think it is open to question whether the form in which grants inand are given to colleges and high schools is in accordance with paragraph 55 of the Education Despatch, and whether, if the present form is to be returned, grants should not in every case be regulated either by actual expenditure or by a standard adopted by Government for each class of institution. The serious practical difficulties that beet the system of payment by results as applied to colleges make me hestate to recommend its adopting for them. The best plan in present circumstances, and the plan which would, in my judgment, best secure the objects of the Education Despatch, is that a maximum grant should be fixed for each college according to the number of students end the staff required for their instruction . and that the grant actually paid should in no care exceed (1) a certain sum for each student, and (2) a certain proportion of the actual cost of maintaining the college efficiently. This is in effect, a silary grant with a limitation to meet the ease of large colleges, as well as of small ones This plan would enable the department to deal more satisfactorily than it can do at prefent with colleges for small communities, eg, Eurasians But whatever method is edopted, steps should be taken to get rid of the evils arising from rigidly fixed Provision ought to be made for the allotments advance of education from year to year, otherwise new schools either can get no help, or must get it at the expense of older schools. In the latter coce education suffers by its own success I need hard ly add that very grave evils are ept to arec wien the total ellotment is ent down on account of the exigencies of the State The establishments in Government institutions being more or less fixed, the pressure is felt most by aided schools. This was the case in Bengal some four or five years ago, though I believe the Lineation Department did what it could to reduce the evil which it could not

entirely remove I do not think the grants in aid at present given to colleges are by any means adequate. The Free Church Institution, for instance, costs, in round numbers, Rs 2,400 or Rs 2,500 a month, and receives a grant of Rs 450 a month. It has on its rolls about 220 students. For its complete equipment, I consider that its establishment should be raused in at least Rs 3,000 a month, but this cannot be done without a considerable increase in the grant m-and Considering that, according to the Report of the Director of Public Instruction for 1880 81. Government contributed Rs 2 24 225, or 66 per cent of a total expenditure of Rs 3,39,183, on its own colleges, which taught on an average during that year 1,011 pupils, I think its con-tribution in Rs 19 5.0, or 16 3 per cent to-wards a total expenditure of Rs 1,20,000 in added colleges, which taught on an average 606 pupils, utterly madequate In my judgment, Govern ment ought to have contributed at least 83 per cent of the total expenditure on aided colleges

Ques 20—How far is the whole eductional system as at present administered one of practical neutrality, if, one in which a school or a college has no advantage or disadvantage from any religious principles that are taught or not taught in it?

Ans 20—I am not aware of any case in which any school or college has been treated by the Education Department otherwise than impartially as regards any religious principles that are taught or not taught in it. I have never heard any complaint made on this score in lingal.

"The survey of the quantum state of the control of the control of the clean to all of the clean to disadvantage, but this appears to me inevit able On the other hand, certain religious classes appear to be include for admission to sometime appear to be include for admission to sometime the institutions maintained by Government, e.g., the Illigida School and the Sanakhrt College,

Ques 21—What classes principally annih femselves at Guyerimmest or adde slenois and colleges for the education of their children? How far is the compliant well founded that the weathy classes do not pay enough for such education? What is the rath of fees pryable for higher elecation in your province, and do you consider it advante? Am 22—1 have no several information on this

anipet, but believe that the bulk of the stu lents in our coll ges and high schools belong to the in our coll ges, should be any of them, and in the classes, though a good many of them, and in the classes of the classes of the classes of the without premary help. The classes that areas without premary help. The classes that areas themselves of Government institutions are I believe waither than those that avul themselves of added institutions.

The complaint that the wealthy classes do not pay enough for the education of their children is one that might be made in most countries where educational institutions exist, if the amount to be paid for an article is to be regulated by the purse of the buyer, and not by the ordinary laws of supply and demand. The real meaning of the complaint is that an increased fee should be charged in the Government colleges which the wealthier class of students for the most part attend, so as to reduce the amount contributed to those colleges from provincial funds I am not prepared to recommend an increased fee in either the Presidency College or the aided colleges, though I think the practice of admitting scholarship-holders into the "Presidency College on a reduced fee should be discontinued as tending to attract students unfairly, who might otherwise attend an midel or an independent college. I would make a similar remark on the practice which I am told existed at one time in one of the independent colleges, and may, for anght I know, still exist, of holding out induce ments, in the form of a remission of the ordinary fee to scholarship holders and students who pass well at the Entrance and F 1 examinations The utmost that I would allow in that direction is a small percentage of free studentships for poor but deserving students say 5 per cent of the en thre number in the college, but I do not think that any such rule is called for in Government colleges. The rate of fees in the colleges of Ben gal varies from Rs 3 to Rs 12 a month disposed to think that in no Government college should the fee be less than Rs 8 The colleges at present in existence in the mofusuld stricts around Calentia are by their low rate of fees, brought into almost direct competition with the asked and independent colleges. The rate of Rs 3 at pre-sent charged by the independent colleges in Cal cutta I regard as madequate, and incompatible with a thoroughly efficient and permanent establish ment. The present low rate is, I be eve, neces

easy in order to attract students, but it might easily be mised if the definisting competition with the costly establishments maintaint by Government were removed or materially reduced

Ques 23—Can you added any instance of a proprietary school or college supported entirely by fees?

Ass. 22—I believe there are many such schools in Cal utto where, as I lave alreally explained, no grants are given for secondary clinetion. How for the college departments connected with some of these schools are self supporting I have no means of knowing.

Quet 27—Is it in your opinion possible for a non Guvernment institution of the higher order to become influential and stable when in direct competition with a similar Government institution? It so, index what conditions do you consider that

it might become so?

Ans 23 -With "a fair field and no farour" as regards examinations, scholarships, and admission to Government service, I think it is possible provided the non Covernment institution is main-tained in a state of thorough efficiency provided the staff tales a warm personal interest in the pupils, and provided the rate of fees charged in the institution is sub tantially less than that pre vailing in the Government institution The furt proviso is, in my 1 idgment, a rough-and really way of counterbalancing the a launtage that a Governmeat institution derives from official prestige, but it appears to me to be the consideration that tells most directly There is a tendency on the part of many students to look upon attendance at college merely as the condition of going up to the University examinations which leads them to regulate their choice of a college merely by the fee charged It present in Calcutta, preparation for the Uni versity is by no means necessarily derived solely from the lectures in the college which the candidate attends. I sm bound, however, to add that, judging from the remarks which I have often leard from students and others, I think the second provise equally important. It is not the least of the evils of a costly educational establishment that it tends directly to destroy the close and intimate relation which otherwise might subsist between pupil and teacher

Ques 24—In the cause of higher education in your province injured by any unhealthy competition, and if so, what remedy, if any, would you apply?

As 24 — I believe that there is inhelibly competition among the colleges in Cubarts. The lowrate of fees in independent colleges as matching, and does not at preced give any hope of establishing light education on a more antifactory basis. The fact that students are in the habit of obtaining notes of the loctures delivered in the bettermanned colleges shows that the variations in this rate of fees may lead to injustice. The smallpile cation of colleges tends also to relax the power of the colleges of the colleges of the colleges of the alone of high colleges the colleges of the colleges of the alone of high colleges of the colleges of the colleges.

I am not prepared at present to suggest a speci fic remedy, but I it has it must be sought in the condit one of adhlation, and in more definite regulations as to the relations between affiliated institutions. This can be secured only through the University

Ques 25-Do educated natives in your province readily find remunerative employment?

Aus 25 - Many educated natives find considerable difficulty in obtaining remunerative employment In my judgment no earnest attempt has been made, in recent years at least, to give effect to the provisions of paragraphs 72 to 76 of the Education Despatch, in such a way as to secure an adequate connection between high education and employment in Government service Admission to Government service is regulated largely by certificates and letters of recommendation -- a system which can never be worked so as to secure im-partiality. I should like to see admission to all partiality I should like to see admission to all grades of the public service regulated by examinations similar to those conducted in England by the Civil Service Commissioners, modified, however, so as to adjust the rival claims of ex-perience on the one hand and superior education (See extract Irom Doveton College on the other Report for 1879, annexed)

Ques. 29—What system prevails in your province with reference to scholarships, and have you any remarks to make on the subject? Is the scholarship system impartially administered as between Government and sided schools?

between determined and about schools?

All 29—Apart from specul endowments administered by the officers of the Liberation Department, scholarships are provided by an annual allotment from promount funds, or, perhaps more than the second of the annual scholarships tended to the department. Whether are proteomed that annual is devoted to special scholarships tended only in Government colleges, I am at present unable to say, but a very liberal amount is distinuted between Calcutts and the various distinuted various in the Presidency, so as, on the one hand, to stimulate general competition, and, on the other challenges of the stimulate chustion in the different distincts these cholarships are surnicled impartially accord-

ing to the results of the University examinations. I have only two remarks to offer in connection with this subject. The condition which requires all candidates for scholarships at the Entrance Examination to be able to read on I write with lluency one of the vernaculars of Lower Bengal may work hard-hip in the case of native students, eg, Christians who have been brought up to hardship in the case of European and Lurasian students I understand, however, that this condistudents a understand, however, that this countrion has been imposed by a higher authority than the Education Department. My second remark is, that the rule which makes scholarships assigned to Behar or Oriess tenable only in these divisions, and therefore at present only in the Government colleges at Patna and Cutiack, introduces an unnecessary limitation which might in some cases prove a hard-lip I admit that there is some reason for the limitation, intended as it is to secure that the scholarships assigned to those backward divisions shall be made to advance local It appears to me, however, that thu education same object might be secured by requiring that each candidate for s scholarship should have been resdent in the division for, say, five years, and that this should be certified by the head master of the school from which he is sent up The only exception that I would allow is in the case of the sons of officers in Government service who may have been transferred to these divisions by orders of Government

Quel 31 - Does the University curriculum off and sufficient training for teachers in secondary

schools, or are special normal schools needed for the purpose?

Ass 61—I do not think that the University curriculum offered a sufficient training for teachers in secondary schools. Some effort should be made to secure thoroughly trained teachers, as contemplated in paragraphs 63 and 69 of the Education Depatch Special normal schools might be established with a grant mend, or erion by Government, but I should prifer to have the truining of teachers carried on an econection with the ordinary culleges. Students in Bengal have ample time, in the first and third pears of their Arts course, to go through a tolerably complete course of normal training.

Ques 37 — What effect do you think the withdrawal of Government to a large extent from the direct management of schools or colleges would have upon the spread of education, and the growth of a spirit of reliance upon local exertions and combination for local purposes?

and combination for local purposes?

Aus 37—10 backward districts I would, I think, tell unfavourably, unless, as an Orsas, there is sufficient local interest to lead to personal effort on the part of the lugher classes, or unless some such provision is made as I have suggested in the case of Berhampere, Milhappere, and Chitagong (see assiste 3). In the more advanced districts of Lower Bengel, I do not ashirpaid any such unfavourable effect, on the contrary, I think it would stimulate competition and lead to the spread of education If some method were devised for making education a reliable stepping some to Government completed and the supplied so competition and the supplied and the supplied of the supplied

Ques 88—In the event of Government withdrawing to a large action from the direct management of schools or colleges, do you appriched that the standard of unitraction in any class of insitu tuions would detendrate? It you thak so, what measures would you suggest in order to present this result?

As 39—Confinng my remarks to Aris colleges in Bengal, I apprehend that, as matters stand at present, there would be a deterioration of the standard of naturation in mathematics and physical science, but the control of the standard of the standard that the complete the standard that the complete the strangements that would be complete the arrangements that would be necessary. In other subjects I see no reason whatever to anticipate any deterioration of the standard of the standard times are standard to the standard of the

Any detenoration of the standard in mathematics or physical science might be met by special salary-grants

Cross examination of the Rev James Robertson

Bu MR PEARSON

O I -Do you think it would be right to close a Government school or college where the only substitute possible is a school or college in

which religious instruction is compulsory?

A I—\o As matters stand at present in India, I think there must be colleges for pos-Christians I do not think that a case in which the only substitute posmble is an institution with compulsory religious instruction is ever likely to nrise If the people who object to religious in-struction are able to maintain an institution for themselves and decline to do so, in that case the Government institution should be closed

Q 2—What do you think of a conscience clause for aided schools?

A 2-I think it will be time to discuss the question when we get compulsory education in Índia.

By ME LEE-WARNER

Q 1-Do you think that it is a sound policy for Government to aim at providing a high school for every district, whether it be a Government or an aided institution?

A 1-I should be guided in that matter by the state of education in the district and by the demand for high educational qualifications, e.g., for troverament service. I would not, however, force matters I would arrange first to have higher subjects taught in lower schools, until there was a sufficient demand on the part of the people of the district to justify the institution of a high school

Q 2—What limit of value would you recommend for the appointments to be handed over to a Ciril Service Commission, and would you have a commission for each province of India?

A 2-I recommended formerly a limit of Rs 50, but I think Rs 40 would be better Ulta mately a lower limit might be adopted. The commission should be a provincial commission. It might be supported entirely by a system of fees paid by the candidates. It would be necessary to provide against any particular class or easte monopolising the patronage in particular localities.

By ME MILLER.

Q -Do you think that before closing any of the present Government schools it would be right and necessary to seenre in some one way or other that the neighbouring inhabitants were not com pelled to send their children to schools to which they might have conscientious objections?

d-It is necessary that Government should see that there is a reasonable probability that such provision would be made

Bu ME FOWLER

Q 1-You suggest the abolition of the Hare and Hinda Schools, as, however, these schools involve no cost to the State why should their management cease to be in the hands of the Edu

cational D partment?

A 1—Their maintenance is contrary to the principles of the Despatch of 1504. When local conditions are such that education can go on without Government a d, the function of Government, ' as an educator, has ceased.

. V 2 -11 ith reference to these two schools,

I understand that the administration of their funds and their general management were specially taken over by Government, would it not then be very like a breach of faith for Government to

retire from their management t

A 2-I assume that when Government lays down a policy, it makes provision for such cases.

If due provision is made, it is competent to Government to hand over the schools under safeguards for their proper maintenance. It is only a particular-case of the general power of the Government to after its policy on proper can e being shown A parallel case will be found in the policy by which Government disconnected itself from the management of the religious institutions of the country

Q 3-I understood you to say that, at Chittagong and two other stations, the Government colleges should be abolt hed, since there is no urgent demand for higher education in those districts Should there, then, in your view, always be an argent demand for a school of a parti cular class before such a school is established?

d 3-Most certainly, left re Government establishes any high school or college. I referred especially to paragraph 61 of the Despatch of

loot

Q 4-You expressed the opinion that, though normal schools for training teachers for secondary schools might be established, you would still prefer the masters bong trained in ordinary colleges since their students have time to go through a full course of normal training. Who is to give this training?

A J-I presume, specially qualified teachers Q 5-lou do not, then, assume that all ordinary masters in colleges are competent to give

such a training? A 5 -Certainly not

By DR JEAN

Q 1-Could you give any reason why the well to-do classes show a preference for Govern

ment in titations?

A I — I presume it is a fact of common ex-perience, all the world over, where such a choice words. Automa reasons rangels be given, eg, Government prestige, the probability of a high fee seconing more select pupils, the high qualifies tions of the staff

Q 2-Again, can you give the reason why, among the conditions which you require for an asiled school, to compete succe-sfully with a Government echool you real on this condition, that the fees should be lower in the mided school than in the Government school?

A 2-I have already stated that it is a rough-and ready way of counterbalancing Government prestige

Q 3-If it be true that Government schools and colleges stand ahead of suded schools and col leges, were Government to withdraw from the direct management of instruction, should not Government in order to prevent any deterioration, tale mexures before withdrawing to secure the rice of the standard of instruction in aided colleges to the level of that now attained in Government colleges? A 3-I dispute the assumption I have al ready stated my view on this subject in my evidence Any alleged inferiority in the standard of

instruction in aided institutions i largely due to the conds under which they have to nork, especially, as regards Calcutta to the existence of the (covernment institutions which draw off the better class of pupils

By MR WARD

Q-In the event of Government appointments being awarded by competitive examination, would it be necessary to provide academic rewards such as Fellowships, to sustain the desire for purely academic education?

A-I do not think we should transfer to India arrangements which have grown up in Eng land, and which would be, to say the least, prema-ture in this country. I would leave the development of the Fellowship system to the people of the

By P. RANGANADA MUDALIYAR

Q 1—In the answer to question 18 you re-commend the employment of native professors May I ask you to state what professorships natives are, in your opinion, competent to hold?

A. I -1 presume that, as regards nature and European professors, each individual has his own peculiar capabilities I know native gentlemen who are perfectly competent to undertake English History, Philosophy, and Mathemates The teach ing of Indian classics in Bengal is entirely in the hands of native professors. I have known native

gentlemen train candidates successfully for the RA decree, and in some cases even for the MA

Q 2 -In answer to question 10 you speak of determining the grant to an institution by the number of students in it In that easo the larger the number of students in an institution, the greater the grant, and the greater also the meome from feet Again, the smaller the number of students the smaller the grant and the smaller also the incomo from fees. Should the same institution enjoy a double advantage or suffer a double disad

vantage? 4 2-The number of students is only one of the considerations mentioned in my statement. In working out my suggestion, I think it will be found that there is not a double advantage I assume that a certain establishment is necessary for a certain number of pupils If the pupils fall sor a certain number of pupils. It the pupils fall short of that number, the grant is limited by the grant for each pupil. If the pupils exceed that number, the expenditure on the establishment must be increased, and in any ease the grant which I recommend is not to exceed a maximum. grant fixed for each class of colleges or a certain proportion of the actual cost of maintaining the college. At the same time I heg to observe that this is a rough outline only, the details of which I

cannot now undertake to work out Q 3 —You say, in answer to question 23, that a costly educational establishment interferes with the close and intimate relations that ought to subsist between master and pupil kindly explain how this comes about? Will you

A 3-By a costly educational establishment, I mean one involving high salaries I believe it is a fact of common expenence that a man a post tion and character are largely affected by his salary. It may not affect his attitude towards others to any great extent, but it certainly affects the attitude of others towards I im The statement in my evidence is merely an application of this general principle, but I have heard statements from students themselves that fully bear out the general principle. It must not, however, be sup posed that I wish in any way to suggest that the present officers of the Education Department re ceive too high salaries for their services On this subject I express no opiniou

By MR CROFT

Q 1-You have advocated the maintenance of a Government college at Patna for the Province of Behar Considering the similar circumstances of the Province of Orissa, would you not think it advisable to maintain a Government college at Cuttack with the same object, namely, to qualify the natives of the province to carry on the admi-mistrative work of the province?

A 1-In my judgment the necessity of a college at Patna rests on a wider basis than the interests of the Province of Behar Considering the range of country and the variety of circum stances in Bengal, I think that three Government colleges are necessary in present circumstances, and that the most convenient centres are Calcutta, Dacca, and Patna I do not recommend Patna merely for Behar In my opinion the necessties of Onssa might be fairly met, without the expense of a complete Government institution An aided college ought to be sufficient, and I think the sums raised for Rayenshaw College give hope that such a college might without difficulty be established I do not object to a college at Cut tack, but only to a Government college and I tack, but only to a covernment college and I object to that on the ground that there is no such nigeri need as to justify it. In any case the maintenance of BA classes there appears to ma to be premature

Q 2-You have taken exception to the re duction of fees to scholarship holders in the Presi dency College Can you state what is the amount of the reduced fee as now charged in that college? A 2 -I understand the fee charged to scholar ship holders is Rs 10

Q 3 -That is to say, twice the amount of the full fee in the aided colleges?

Q 4—At what rate are scholarship holders admitted in the Free Church Institution 4 4-Rs 5

Q 5-Do you think that any but an insig nificant fraction of Government appointments in Bengal of the value of Re 50 and upwards is now

given to persons who are not graduates?

A B—I am unable to give exact figures indeed, I am not aware that any complete return has ever been published. But even if such appointments are generally given to graduates, think they ought to be given by competition present candidates believe rightly or wrongly, that no one can succeed without a patron, which, to say the least does not tend either to produce of to develope a spirit of independence Competition appears to me to be the only method likely to secure at once self reliance on the part of the candidates and complete impartiality on the part of those who have the disposal of the appoint ments. The statements in my evidence as to the present mode of making appointments is merely a generalisation of facts that have come under my nwn observation, and of statements made to me gain and again, by candidates for situations und Government

Q 6-You say that "with a fair field and no favour, as regards examinations, scholarships and admission to Government service," it would be possible for a non-Government college under certain provisions to become influential and stable when in direct competition with a Government According to your experience is such " fair field " offered in Bengal ?

The expression used A 6 -Most certainly by me was intended to be understood merely as part of a general statement It has no reference whatever to the present state of matters in Bengal, where non Government institutions are, in my judgment, treated with complete importality as regards examinations and scholarships, and with as much importiality as is attainable under the present system of making appointments to Government service

O 7-le not the leading principle of the Education Despatch, rir , the further development of education by encouraging private effort by means of grants-in aid, -is not this principle based mainly on the declared impossibility of providing from provincial funds alone the funds required for the various kinds of education contemplated in the despatch? And, consequently, does thus principle apply with any great force to the maintenance of a school like the Hare School, which involves no cost to Government?

A 7 -The leading principle of the Education Despatch is "the more extended and systematic promotion of general education in India" (paragraph 0), partly by direct efforts on the part of Government, partly by the encouragement of private effort by grants-in aid (pringraphs 18-52).

The adoption of the latter method is to a certain extent based on the consideration mentioned in the question, and to that extent it may be ad-mitted that the principle, as stated in the question, does not apply with any great force to the case of the Hare School But the principle is based also on "the exertions and liberality of the educated and wealthy natives of India and of other benevolent persons" in the matter of education, and on "the advantage of fostering a spirit of reliance upon local exertions and combination for local purposes, which is expressly declared to be "of itself of no mean importance to the well being of a nation." From this point of view any system of education by the direct efforts of Govern ment must be regarded as temporary, and thus is expressly declared to be the case in paragraphs 61 62 of the despatch, which distinctly contemplate a time "when any general system of educa-tion entirely provided by Government may be discontinued, with the gradual advance of the system of grants in aid, and when many of the existing Government institutions, especially those of the higher order, may be safely closed or trans-

ferred to the management of local bodies under the control of, and mided by, the State" In no other was can a spirit of self-reliance be fully developed the permanent maintenance of a school backed by the prestige of Government must discourage reliance upon local efforts. The line of argument embodied in the question leads directly to the permanent maintenance of Covernment institutions like the Harc School, but this, though not meonsistent with the one consideration mentioned in the question, is clearly inconsistent. with the second consideration on which the adoption of the grant in ail system is lased, and with paragraph ft, which is the logical acquence of that consideration Indeed, Calentia is a stage beyond anything contemplated in the despatch, for even grants-in-ail have been withdrawn, which clearly means that Government schools for second-ary education might "safely be closed," and that such schools are in the most direct competition with private effort

Estract from Doveton College Report for 1579 (referred to an answer 25).

The Enterost Ferman ton is tolerable as a certificate of having passed in it is a manner security or at all captures of having passed in it is an extra security of a stream portate, in the earth for a stream part and a stream part and the same to be regarded by many as more oran mental then media. It is almost can be obtained without a stream part of the security of the stream part of the security of difficult to class says stream part of the security difficult to class says stream part of the security of the passed of the security of t The Entrance Fremmat on is tolerable as a certificate or by the pract ce, which obtained nothers or eppontung the sam of the hyphre or the count of asona one already in the office or even the man who produces the best test montale. It is a gight time that all such unsatisfactory methods were replaced by a Civil Service Commusion where stay it, about be to examine according to some fixed where early it seems to be ramme according to some first standard ell endicktes for approximents with effect Govern ment of the value of (say) Its 60 a month and opperate (The woold not eapy) to approximents in the Educat on Department). If a minimum limit of ege (say, 18 or 18) were fixed and the standerd were placed privily high and it all approximents other than those recommended by the Commiss owers were distillented, we should secure not merely an important reform in the mode of making appointments under Government, but also a most velueble stimulus to the ligher education and pro faste a more highly educated class of public servants

Ques 1 .- Please state what opportunities you have had of forming an opinion on the subject of education in India, and in what province your experience has been gained

Ans. I .- I have myself passed through student life, and watched the progress of education in this country, especially Bengal I am a Fellow of the Calcutta University, being a meraber of its Fa culty of Arts I have founded the Indian Asso-

Evidence of DR MAHENDRA LAL SIRCAR, M D

enation for the Cultivation of Science, with a view to enable my countrymen to cultivate science in all its branches I have been induced to do this from serious neglect of science-teaching in our schools and colleges I am the Honorary Secretary of that institution, and one of its lecturers on Physics

Ques 2-Do you think that in your province the system of primary education has been placed on a sound basis, and is capable of development apto-the requirements of the community? Can fousuggest any improvements in the system of administration or in the course of instruction?

Ass 2 - Ve system of primary education can be said to be placed on a sound basis, unless it can fulfil the following requirements -

- (1) It should be accessible to children of all classes of the community irrespective
- of their circumstances and position
 (2) It should meet the requirements of those classes who cannot advance their chil-
- dren to higher education
 (3) It should be the basis of higher education

Judged by this standard, the system of primary elementum to your, in Bingal cannot be small to have leven placed on a sound lease. It has supplanted, and a supplanting, the old indigenous guaranthasas, or the path-slaf, system. Wherever, it has done as, it has eensel to fulfil the reputments of the lower, and partly of the mille, classes of native society. At the same time it does appear to me to be a good lause of higher edecation.

The improvements I would recomment are suggested by what I have an I alon. The system should be so administered as often and earlier earlier and earli

Quet 8—In your province is primary instruction sought for by the people in general or by particular classes only? Do any classes specially hold alsof from it, and if so, why? Are any classes practicelly accluded from it, and if so, from what cause? What is the attitude of the influential classes towards the extension of elementary knowledge to every class of society? Ass 3—So for as I have been able to ascer-

tain, primary instruction is sought for by the people in general No class would hold aloof from it if they were convinced of its practically useful nature, and if, moreover, it were access ble to their means. The caste system practically excludes the means are case system practicing excludes the very lowest classes such as the mesters (so-called succepters), sadis, dome, &c The attitule of the influential by which I mean the wealthy and higher-caste classes, is becoming more and more liberal towards the extension of primary education I do not think it is yet, and throughout the country, altogether of that broad enlightened character as not only to view with satisfaction the diffusion of education among the masses, but to deem it a privilege to be able to take part in that diffusion I positively know of instances of edu-cated influential men who are very jealous of the spread of education amongst the peasantry and artizan classes, who dread the compromise of their position by the elevation of the lower classes that I do not deuy the will follow their education fact of liberality displayed by our wealthy and influential classes in aid of education, but that liberality is in many cases, more from a desire to please the Government than from a genuine sense

of daty and plulanthropy. I feel bound thus to give out my views on the subject, in the interests of education

Quest — To what extent do indigenous schools exist in your promove? How far are they a relie of an ancest village system? Can you describe no let an ancest village system? Can you describe the subjects and claimater of the instruction given in them and the system of discipline in segme? What fees are taken from the schools grow what disses are the masters of such schools generally selected, and what are their qualifications? Have any arrangements been made for training or providing masters in such schools? Under what curumstances do you consuler that indigenous schools are the timed to good account as part of a system of national education, and what is the best method to adopt for this purpos? Are the masters willing to accept State and and to conform to the rules under which such and as given? How far has the grant-in-and system been extended to mid genous schools, and can it to further extended?

Ass d—Indipenous schools casts yet largely in the interior of the province, far away from the linghways of communication. I look upon them as decaying relies of the old vallage system. The subjects of instruction comprise mental arithmetic practical measurement of fault, epilo call measurement of faults, of lovisty, remindary secounts, letter-variage mon instruction based upon Paironne legends and stones. The discupling the three befoles in rather of a severe character. The garumaniasy is more an object of dread than of respect and love. Of very low manils

himself, he very often teaches the boys to he and steal for his sake, and hence cannot command either respect or love. They are not, properly speaking, selected but they form thems. It is included in the poor and ignorant of the higher clause of the community. There is a proverb among our food mothers that wheever among our food mothers that wheever among our food mothers that wheever among three shallows will have not be cougation of a gurunnhawy. And the is not to be wondered at. The highest remineration a gurunnhawy can boye to obtain is so triling that no man of any substance or worth would take to the vocation. The free charged wary from an anna to four annas per month. Very often the payment is in kind, and thus sat it bettom of the demonstration that I spoke of kentonian the demonstration that I spoke of kentonian that is a substance or the substance of the training of the gurumahasy that I cannot say if they have proved at all effected. The gurumahasy would be willing to

accept. State aid, but unless the rules under which such aid is given be simple and workable, they are likely to produce serious demoralisation. I should advise the stipeodury awrien supplement ed by the payment by results. It is only by thus exist, can be turned to good account and that more and more such schools may be established where none exist.

Quet 5—What opinion does your experience lead you to hold of the extent and value of home instruction? How far is a boy educated at home able to compete on equal terms, at examinations qualifying for the public service with boys educated at school?

Ass 5 -Sad personal expenence has taught me the utter worthlessness of home education. I had nearly runed my own boy hy keeping him at home, with the object of keeping him from con tamination with immeral school boys Friction of mind with mind is absolutely necessary for the free development of the faculties It engenders a spirit of healthy rivalry and ambition. It brings home to the minds of the pupils their own de ficiencies, which lead to the first step towards mak ing efforts at improvement. It infuses spirit into the shy and the tunid and represses the too great forwardness of the concerted As a general rule, home education makes boys too shy and nervous, too hesitating and diffident, to be able to compete on equal terms at examinations for the public service, with boys educated at school

Ques 6 -How far can the Government depend on private effort, aided or unsided, for the supply of elementary instruction in rural districts? Can you ennmerate the private agencies which exist

for promoting primary instruction?

Ass 6 - As yet Government cannot depend much on private effort for the supply of elementary instruction in rural districts. Government must begin with aiding indigenous schools, and then may gradually withdraw its sud when they lecome self supporting. I do not think there is any private agency worth the name, except mis-sionaires few and far between, by which element ary education is being supplied to villages in rural districts

Ques 7 - How far, in your opinion, can funds as igned for primary education in rural districts be advantageously administered by district com-mittees or local boards? What are the proper limits of the control to be exercised by such

bodtes?

Ans 7-Funds assigned for primary education in rural districts may be safely placed in the hands of district committees or local boards to be administered by them. They should be held responsible for the maintenance and efficiency of the schools under their charge and consequently they should have control over the gurumahasays or schoolmasters. They should not have absolute control over the course of studies which should be fixed by the Department of Public Instruction with their aid and advice. But they should be allowed to select text books.

Ques 8 -What classes of schools, should, in your opinion, be entrusted to municipal committees for support and management? Assuming that the provision of elementary instruction in towns is to be a charge against municipal funds what security would you suggest against the pos s bility of municipal committees failing to make

sufficient provision?

-\ow that municipalities are being Ans 8relieved of their duty to maintain the police, they may be charged with the support and main tenance of all classes of schools except colleges and collegiate schools. Whatever recurry there m ght be against municipal committees failing to make provision for conservancy and samulation would be sufficient against their failing to make provision for the support and maintenance of schools under their charge

Ques 9—Have you any suggestions to make on the system in force for providing teachers in primary schools? What is the present social status of village schoolmasters? Do they exert a teneficial inducence among the villagers? Can

you suggest measures, other than increase of pay, for improving their position?

Ans 9 —The social status, in point of caste, of the village schoolmaster is good But this, in the absence of real worth, cannot command much respect. Added to this, their poverty prevents them from exercising much influence in the village But where they are the only people who can read and write, as is sometimes the case, they do command respect and exert considerable in fluence Their position can never be improved without independence, and independence can never be secured without increased pay Their connection with Government, as contemplated by the stipen diary system, may tend to make them more respectable in the eyes of villagers, and thus ulti mately bring them increased fees

Oses 10 -What subjects of instruction, if introduced into primary schools, would make them more acceptable to the community at large, and specially to the agricultural classes? Should any special means be adopted for making the in

struction in such subjects efficient?

das 10 -The subjects which used to be taught in the old pathsalas, and which I have mentioned above, would, if introduced into pri mary schools, render them more acceptable to the community at large. Elementary instruction in practical agriculture would render them more attractive to the agricultural classes. Such instruction never prevailed in the pathialas, and might be non never pressures in the patients, some impart over in desablequestly introduced. But, as this would be a novel subject special means should be adopted for making the mixtuction in it efficient. We must have elementary agricultural primers prepared by very competent authorities who are not only conversant with scientific agriculture, but. also with agriculture as is practised by the Indian cultivator which has its scientific, as well as its local, practical value

Ques 11-Is the vernacular recognised and taught in the schools of your province the dialect of the people? and if not, are the schools on that account less useful and popular?

das 11—The vernacular taught in the pri-mary schools of Bengal is, so far as the Hindus are concerned, the dialect of the people

Ques 12 -Is the system of payment by results suitable, in your opinion for the promotion of education amongst a poor and ignorant people?

Aus 12-The sy tem of payment by results alone would not be suitable for the promotion of above would not be sufficient for the promotion of education amongst the Indian villagers who are a poor and ignorant people. Supplementing the system of stipend, it would be a valuable and to this promotion.

Ques 13 -Have you any suggestions to make regarding the taking of fees in primary schools?

Ass 13 - With reference to fees in the primary schools I should fir a very low minimum, but it should be open to those in better circumstances to pay higher tees Indeed, I should try to encour age such payment. Payment in kind I should dis courage except when it is voluntary and takes the form of private presents,

Ques 14 - Will you favour the Commission with your views first as to how the number of pumary schools can be increased and second ly, how they can be gradually rendered more efficient?

And 14.-The extension of the stipendiary

supplemented by the payment-by results system i will both increase the number and improve the efficiency of primary schools

Ques 15 -Do you know of any instances in which Government educational institutions of the higher order have been closed or transferred to the management of local hodies, as contemplated in paragraph 62 of the Despatch of 1851, and what do you regard as the ebief reasons why more effect has not been given to that provision ?

Ans 15 -I do not know of any such instance ın Bengal

Ques 16 -Do you know of any cases in which Government institutions of the higher order might be closed or transferred to private bodies. with or without aid, without injury to education or to any interests which it is the duty of Gny-

Ans 16 -- I do not think any Government collection institution, especially of the higher order, could be closed without serious injury to education How far any such institution could be transferred to any private body, I am not com-petent to ross an opinion upon I think, in the petent to pass an opinion upon I think, in the present state of the country, such transference would be detrimental to the cause of education

Ones 17 -In the province with which you are acquainted, are any gentlemen able and ready to come forward and aid, even more extensively than heretofore, in the establishment of schools and

colleges upon the grant-in aid system? Ans 17 -I do not know I know of one instance of a patriotic zemindar, Babu Jay Kessen Mookenes, who had offered to found, not a col-lege for general instruction but an agricultural college in his village of Uttarpara, if Gorem ment would contribute its share, the offer was not accepted by Government

Ques 19 -- If the Government, or any local authority having control of public money, were to apponnee its determination to withdraw after a given term of years from the maintenance of any educational institution, what measures would be best adapted to stimulate private effort in the interim, so as to secure the maintenance of such institution on a private facting?

Ans 18 -As I have eard above, Government should not announce its determination to withdraw from the maintenance of any higher educational institution

Ques 19-Have you any remarks to offer on the principles of the grant-in-aid system, or the details of its administration? Are the grants adequate in the case of (a) colleges, (b) boys' schools,

(c) girls' schools (d) normal schools?

Ane 19 —So far as I know, the grant-in aid system is inadequate and has been a fertile source of encouraging fraud. Unless supplemented by rayment by results, it would bring on stagna-

Ones 20 - How far is the whole educational system, as at present administered, one of practi cal neutrality, se, one in which a school or a col lege has no advantage or disadvantage as regards Government and and inspection from any religious

principles that are taught or not taught in it?

Avs 20 - So far as schools and colleges under the direct supervision of Government are concern ed the instruction imparted is strictly neutral as regards religi us teaching. But a simple consider-ation of proportion would show that Government,

in subsidising Christian missionary schools and colleges, has broken through religious neutrality, as regards the bulk of the population who pay the revenues But in my opinion it is not the fault of Government that missionary educational instiintions exist It is the fault of the people them selves If they had sufficient institutions of their own, missionary institutions would be nowhere,at least they would exist only for Christians in which case they would be much fewer than they And when people resort to missionary institutions, Government cannot, properly speaking, be charged with violating religious neutrality by aiding them. In aiding them Government cannot be said to have any other object in view than that of aiding the cause of education in general

Ques 21 —What classes principally avail them-selves of Government or aided schools and a lieges for the education of their children? How far is the complaint well founded that the wealthy classes do not pay enough for such education? What is the rate of fees payable for higher education in your province, and do you consider it adequate

Ans 21 -The classes that avail themselves of Government or aided schools and colleges are chiefly the middle and the lower classes higher classes are more apathetic as to education, not because they are more niggardly in the matter of education, but because they do not like to subof education, but because they do not have to sup-lect their children to the rigorous discipline of schools. They are absurdly and foolishly tender and indulgent to the Jaxurious and erse loving propensities of their children In Calcutta the rate of fees for higher education varies from its 12 in the Presidency College to Re 3 in the proprietary colleges

Ques 22 -Can you adduce any instance of a roprietary school or college supported entirely by fees

Ans 22-In Calcutta there are no less than four or five proprietary colleges, such as the Metropolitan Institution, which teaches up to the BA standard, the Albert and the City Colleges, the Oriental Seminary, and the Training Academy There are also several proprietary schools Shibpore there is one higher-class English school which is supported by fees and by private subscriptions without any aid from Government. I do not know of any other instance of a purely nuarded school in the mofussi

Quee 23 -Is it in your opinion possible for a non Government institution of the higher order to become influential and stable when in direct competition with a similar Giverement institu tion? If so, under what conditions do you connder that it might become so?

Ass 23-les, quite possible In fact the osubility has been demonstrated in the case of the Metropolitan Institution founded by Pandit Iswara Chandra Vidyasagara. The conditions of successful competition with Government institu tions are a staff of able and competent teachers and thorough efficient supervision

Ques 21-Is the cause of higher education in tition and if so, what remedy, if any, would you apply?

Ans 21-Ido not know Ours 25-Do educated natures in your prowince readily End remunerative employment?

dus 25 -I do not think they do But this is more from a prejudice against graduates entertained, if I mistake not, chiefly by European employers.

Ques 26-Is the instruction imparted in secondary schools calculated to store the mind. of those who do not pursue their studies further with

useful and practical information?

Ass 26 -They do to a certain extent. But they might be greatly improved, and this will depend noon the modification in the Entrance course, without which it will be impossible to effect any improvement in the course of instruction in the secondary schools

Quer 27 -Do you think there is any truth in the statement that the attention of teachers and pupils is andaly directed to the Entrance Examin ation of the University? If so are you of opinion that this circumstance impairs the practical value of the education in secondary schools for the re-

quirements of ordinary life?

das 27 -There is no question about the fact that the attention of teachers and pupil is direct-This must be the case if the the University system 15, as it ought to be, a continuous system of education. This circumstance ought not to impair, as it now does to some extent, the practi cal value of the education in secondary schools for the requirements of life. The corrective would be the modification of the Entrance course should, however, enter my protest against what is snown, wwever, enter my protest against wast is hearly understood as practical education. If in elementary education up to the Entrance course too much attention is directed to the so-called practical branches of knowledge, we should be converting general into technical education, and thereby frustrate the very end and aim of educa tion itself, which is culture. One very somous defect in the instruction given in secondary schools is the very little importance attached to peerry, which, though it does not lead to any practical results, is of the highest value from a trais educational point of view

Ques 29-Do you think that the number of upils in secondary schools who pre-ent themselves for the University Entrance Examination is unduly large when compared with the requirements of the country? If you think so, what do you regard as the causes of this state of things, and

what remedies would you sneggest

das 25 -This question, I am afraid implies a too low view of education. If the object of "ducation is the culture and development of the mind, we cannot have too many educated men in the country. But even if that object were to enable men to earn their livelihood, the more dif fused and the more improved the system of edu-cation the better. I would on no account check the number of students who present themselves for the Entrance Examination The object of all national education should be to find out men of talent, and the greater the number of men brought under its influence, the more men of talent will use up for the benefit of the country and of the world

Ques 29,—What system prevails in your pro-vince with reference to scholarships, and have you any remarks to make on the subject? Is the scholarship system imparitally administered as byween Government and aid dischools?

Ast 29 - The system of scholarships is a good one, and is impartially administered. For the development of talent and discovery of genius from among the lower and the middle classes, where they most abound, I would still further increase the number of scholarships

Que 30 -Is municipal support at present extended to grant-in-aid schools, whether belong

mg to missionary or other bodies, and how far is this support likely to be permanent?

Ass 30—At present miningal support to grant in aid schools is far from what it ought to But when municipalities come to be charged with the management of schools, that support is likely to be permanent, but how far it will be adequate I cannot sav.

Ques 31 - Does the University curriculum afford a sufficient training for teachers in secondary schools, or are special normal schools needed for

the purpose?

As 31 -The University curriculum does not afford, as it is not meant to do any training for a teachers in secondary schools. But the education received by University graduates, so far as it goes, is, in my opinion, enthcient to enable the graduate to perform the functions of a teacher For scienceteaching, which ought to be introduced into all schools the University graduate is unfit, because he has never had opportunities of learning science experimentally, without which science cannot be bearnt, much less taught, properly The Indian Association for the Cultivation of Science may be made to serve as a good normal school for scrence teachers.

Ques 32 - What is the system of school in-In what re-

spection pursued in your province? Ass 32 -We have an elaborate, a rather too

elaborate, evitem of school inspection which derours no less than one eventh of the whole expenditure on education. This might, and ought to be, curtailed. I would about the whole class of In-pectors, who if I mitake not, do very little in-spectional work. There is too much of report writing and too little of educational work done by them

Quee 33 -Can you suggest any method of secoring efficient voluntary agency in the work of

inspection and examination?

Ass 33 -The creation of district committees or local boards and the entructing of some classes of schools to municipalities, will largely secure effievent voluntary agency in the work of inspection and examination.

Ques 31.—How far do you consider the text Looks in use in all schools suitable?

Ques So -Are the present arrangements of the Education Department in regard to examinations or text books, or in any other way, such as un-

necessarily interfere with the free development of private institutions? Do they in any wise tend to check the development of natural character and ability, or to interfere with the production of a

useful vernacular literature?

34 \$ 35 - I have not paul particular aventon to these subjects, and I should not there. fore pass any opinion on them The only remark that I shall make is that the course of instruction being fixed the school authorities and the district committees should be left free to choose the text hooks

Ques 36 —In a complete scheme of education for India, what parts can, in your opinion, be most effectively taken by the State and by other agencies?

- Ans ?6 — In a complete system of education for India, Government must take charge of primary education Middle class schools might gradually be left to private agency Collegiate education must for some time yet be under Government pro-

Ques 87 —What effect do you think the withdrawal of Government to a large extent from the direct management of schools or colleges would have upon the spread of education, and the growth of a spirit of reliance upon local exertions and combination for local purposes?

Ans 37—The withdrawal of Government to a large extent from the direct management of schools and colleges would, for a long time to come, have a very disastrons effect on education. The lowering of standard would be the nevitable composition of the contraction
sequence

Quee 33—In the event of the Government withdrawing to a large extent from the direct management of schools or colleges, do you apprehend that the standard of instruction in any class of initiations would deterorate? If you think, so, what neasures would you suggest in order to

prevent thu result?

Aus 83—As I have said above, deteroration
of standard would be the certain result of Government withdrawing from the direct management
of schools and colleges In each promose
three should be at least one college and one high
school under Government to serve as models I
have spoken of several college and high schools
liaving sprung up under private negacity in the
metropolis But they one their efficiency and
excellence to a large extent to the fact of the
custence of the Preudency College and the Hudu

and Hare Schools

Ques 39—Does definite instruction in duty and
the principles of moral conduct occupy any place
in the course of Covernment colleges and schools?

Have you any suggestions to make on this sub-

ject? And SI — Defecte instruction in duty and the principles of moral conduct does not occupy any place in the course of matriculor in Government colleges and schools. I do not, however, see my valence seaching lengs associated with it. I would not, however, hestate to select works on eithers as text hooks, which have the least amount of special and pro-elytraing religion, properly so called. Here we have a good fail for author-hap

Ques 40—Are any steps taken for promoting the physical well heing of students in the schools or colleges in your province? Have you any suggestions to make on the subject?

and the second section of the sectio

of the body

Ques 41—Is there indigenous instruction for
girls in the province with which you are acquainted, and if so, what is its character?

Ans 4! —Indigenous schools for girls do not exist

Ques 42 —What progress has been made by

the department in instituting schools for g ris, and what is the character of the instruction imparted in them? What improvements can you suggest?

Ans 42 -I can't say much on the subject

Ques 43—Have you any remarks to make on the subject of mixed schools? Aus 43—I am for mixed schools up to a cer

tain age, say nine or ten The free mixture, or, as I sho ld profer to say, fice association of the sexes, is the first step towards the healthy development of the mind of both

Ques 41-What is the best method of providing teachers for girls?

Ans 44 — The best method of providing teachers for girls is to have normal schools for female teachers

Ques 43 — Are the grants to girls' echools larger in amount, and given on less onerous terms, than those to boys' schools, end is the distinction sufficiently marked?

Ques 46—In the promotion of female education, what share his already been taken by European ladies, and how far would it be possible to increase the interest which ladies might take in this cause.

Ass 40 & 46 -I have bardly anything to say on these subjects

Ques 47 — What do you regard as the chief defects other than any to which you have already referred, that expenence has brought to light in the educational system as it has been hitherto ad ministered? What suggestions has you to make for the remedy of such defects?

Ats 47 -The chief defect in the Indian educational system is the want of provision even in colleges, for science-teaching the only educa tional institution in the metropolis where we have a staff of able professors and suitable laboratories for the teaching of physics and chemistry is the Presidency College The other colleges affiliated to the University are just beginning to make some province in this direction, but without meaning any disparagement to them I am con strained to say that the provision is far from ade quate With a view partly to remedy this deficiency in our educational system, but chiefly to enable my countrymen to pursue science for its own sake I projected, and have at last succeeded in founding, the Indian Association for the Cultiva-tion of Science, which for a beginning is doing good work So great is the necessity felt for exper-mentation for the proper mastery of scientific truths and so great is the avidity for witnessing and taking part in such experimentation, that stn dents even from the Presidency College come to the lectures of the Association simply because the lecturers take particular care to illustrate by ex periment every physical fact and truth which they

has to impress upon the mind of their hearies. The University has welly hald done inhorate alternative subjects for the B or the Science course. It is for educational institutions to make provision for instruction in these subject. The most provided by the provision of the second provided by the s

Ans 69 -This question has already been an swered in the affrmative

Ques 70 -Are the conditions on which grantsin aid are given in your province more onerous and complicated than nece-sary?

Aus 70 -The conditions on which grants-in ad are given are universally believed to be very onerous and complicated One very demonstrative proof is that they have given rise to fraud and much misunder tanding

Evidence of Charles H Tawney, Esq., M A.

[The following q estions (1 to 91) are special and not contained in the Standard List"]

Q 1-Are you acquainted with the state of the Government and private colleges in Bengal and more especially of those in Calcutta?

A I-I am acquainted with the state of the

Presidency College Calcutta and with the state of the other colleges in Bengal so far as it is indicated by the examinations of the Calcutta University

Q 2-By what means have you obtained that acquaintance and over what period does your knowledge extend?

A 2-I have obtained my acquaintance with the Presidency College as Professor and Principal with the other colleges, as Registrar of the Uni I have been connected with the Presi dency College since December 1864 v University as Registrar, since Way 1877 with the

Q 3 -Have you read the Resolution of the Government of India, No 70, dated the 3rd of February 1882?

A 3-I have read it

O 4—With regard to colleges educat ng up to the BA standard of the Calentta University to what races and to what soc all position do the students belong who receive instruction in such colleges?

A 4-The following colleges sent up candi-

dates to the last B.A. Examination -Institu

Raceushaw College (Metropolitan Cattack tion General Assembly a In Dacca College Krishnaghar College stitution Free Church Inet tution Patna College Hooghly College St Varier's College Raisbahye College Presidency College Bishop & College

I can only answer the latter part of this question with regard to the Presidency College From the average of the four years from 1877

to 1580 it appears that the proportion of students of the upper middle and lower classes in the Fre s dency College has been-

Upper Middle 23 308 Lower

' Upper class" means those the income of whose parents amounts to Rs 10 000 if derived from Government service estates or professions or to Rs 20 000 a year if derived from trade. The middle classes include those below the upper classes who are (1) officers of Government other than menual servants constables and the like holders of realised property yielding an income of Rs 000 a year and upwards (3) professional mea (4) bankers merchants and large traders. The lower classes include those not included in either of the above two classes

The average proportion of rel gions has been Hindus 317 Musalmans 11, Christians 3 Nearly all the Hindus are Bengalis

Q 5 -Dees any such college exclude stu dents of certain classes? If so on what grounds? A 5-I do not think that any class of stu dents is excluded from any of these colleges ex cept Bishop s College I believe that others than Christians are not admitted there

Q 6 -Is any of those colleges specially at-tended by certa n classes of students, if so what are the grounds of their preference for it?

A 6-I believe that Christians only attend Bishop s College

Q 7-Are the courses of instruction substan trally identical in all of them? If not what is the cause of the difference?

A 7 -The following colleges sent up students for both courses in the last examination -

Pres dency College Hooghly College (this Dacca College College has no A course Knshnaghar College now) (the A course is now General Assembly's In

abolished) stitution Patna College Free Church Institution St. Xavier's College Metropolitan Institution

The Bishop's College sent up one student for the A conrec The Raven haw College only sent up for B

course

The Rajshabye College only for the B course Q 8-Having regard to the appointed sub jects of study what staff of profe sors is in your opinion requisite for duly imparting instruction in such a college?

A 8-I propose to answer this question by stating the number of professors in the Presidency College I also presume that a college which teaches up to B A will also teach up to M.A.

In the Presidency College which teaches up to the BA standard in both courses and also up to the M.A standard we have 7 European Professors besides the Principal, 4 Native Professors a Pandit and a Maulvi Dr Hoernle (being also Head of the Madrasa) is only counted as half a Professor so that his work is less than that of the others The following table gives the number of lectures in hours given by each Professor during the week -

The Pr neipel	101 honry	D Horris	10	bon
Professor E ot	164 hopes	D Hornis Profesor Prasan		
(be but a	berge of cell	nekomer Sarba		
tims	n preparang	dh karl Pro esser Raj	16}	
experim	ents, and a I teorological	krishna Bater		
Reporte	, "	300	101	
Professor Ped or		Professor Admsoi		
w W bb	184	Mukerji	83	-

I now hand in the Abstract of Lectures. Many of these Professors have to take home ex era es to correct

On the 7th March 1882, I had in the General ! Department -

Hone						17
4th	l err	14				48
3n1	10	17		•	•	57 133
2nd	n	13	•	•	٠	120

Out stul nte coming from other colleges to alten Hecturen in claimistry and physical science -10

I consider that the college is un lermanned fact is that the M A classes take a great deal of time and trouble

Q 9-What, in your opinion, is the limit of the number of students to whom one professor can effectually lecture?

A 9-1 consider that 80 is the greatest number of students to which a profess r ern conveniber of students to waren a professor on content-ently lecture at one time, though Mr l'aller lectures to 154 students, 112 of whom belong to the Presidency College Of the remaining 42, 29 the Presidency College. Of the remaining 42, 29 belong to the Metopolitan Institution, 7 to the City College, 3 to the Albert College, 2 to the Sanskrit College, and I to the Mint Office

Q 10-May economy be effected to the proposed staff of professors by danging to students the power of selecting their own alternative subif so, to what extent, and haw?

A 10 -Leonomy might be effected by abolishing the B course and the optional mathematical subjects in the A course. This would perhaps enable me to dispense with two professors, repres-ally if I abolished the MA classes in Mathematics and Physics at the same time

O 21-Has any considerable transfer of students been brought about within your knowledge, from any one institution to say other, whether previously existing or newly estal lished? If so, what were the causes which produced thus result?

A 11 -The only case of which I know is the following On Saturday, the 25th of I chruary 1882, the Syndicate decided to recommend to Government to affiliate the Metropolitan Institu-tion in Law Refere the end of the month, 49 students left the Law Department of the Press dency College I suppose they think that the fees of the Metropolitan Institution will be lower The number of students in the Law Department before the secession was 100, riz --

O 12 -In calculating the cost of a college, especially of one educating up to the B A standard does a division of the sum of the annual expenditure by the number of students on the roll at the end of the year present an accurate account?

A 12—In the Presidency College the cost to

Got erament of each individual student is found by dividing the actual expenditure by the number of students on the rolls (monthly average) I con-

saler this a perfectly fair method. The method mentioned in the question would, in my of inun, not be fair; nor the method of calculating the exponse on the average daily atten lance Q 13 -Does the number of students fluctu-

ate much during the years at what time is it generally at the highest, and when at the liwest? A 13-I do not regard the am mot of fluctuation as very great, but I have not the fgures Pluctuations are I rought about by the fact that "failed students" read for six m athain the 4th year and 2nd year classes. The highest number of with hawals us in September and Oct ber. The college is usually follest in July and August.

O 11-Are the free usually collected months ly, or, if n t, at what persiste, and are they col-lected in advance or in arrears?

4. If -The fee are collected morthly in alvance,-that is to sar, the fees for March are poil before the 15th of that month If a student neglects to pay his fee during the month, his name sa struck off, and he cannot again enter the college without faring a re-admission for If he pays' after the 13th, he has to pay a fine

Q 15-10 you consider that the rates of fees in colleges are allequate?
If I5 -1 consider that the fee levied in the

Presidency College is a lequate. At any rate, it preses hard upon the fathers of many of the etu lents

Q 16- tre any exemptions from payment of Ires granted to students, and if so, to what extent and under what circumstances?

& 16 -Stuleats of the bankent College, d 16 - Stutents of the Sansang the base who join the Presidency College after passing the f t examinate in without scholarships, pay only Rs 6 in the Presidency College. This year we have as many as 16 of these students. I think this is the largest number we have ever had Scholarshep-hol ters in the 1st and 2nd year classes pay its 10, instead of Re 12 This year, 62 enjoy this presslege

Q 17.-In what manner is it usual to eredit and account for the fees collected?

A 17 - The free are credited to the Comp-troller General in the General Treasury The fees are sent every day with a chalen to the Bank of Bengal, and a receipt is granted by the Secretary or Deputy Secretary of the Bank of Bengal, in displicate A monthly statement of the deposits is sent to the Accountant General, and an abstract statement in the form prescribed goes every menth to the Director of Public fustraction with the duplicate receipts. The abstract statement sent to the Director gives the number of admiratons in every month, the number of withdrauals and the total strength of each class

Q 19-Is the amount granted in scholarships included as part of the expenditure on the college?

A 13 -The amount granted in scholarships

as not meluded in the annual expenditure of the

19 -- From what source are college hi raries provided or replemelted ; and by whom are the works to be placed in such libraries selected?

what extent are the libraries used by students?

A 19—The college library has a grant of
Rs 3 050 The books are purchased from Messre Brown and Lo, except in the case of books published in India. The books are selected by the

Principal, in consultation with the Professors
The number of students who have books out at
present is 125. The inversige number of daily
readers in the library is 8.

Q 20—Dunng the period to which your confiner series has any colleges educating up to the B.A. standard coxed to exist if so, from what cause? If are any new colleges of that standard bern established if so, what were the curcumstances which led to their establishment and how has this step affected the colleges already in easience?

A 20—Since I have been Regg trar, the Cathedral Mission College has ceased to exist It was abolished in November or December 1850

In January 1851, the students of the 4th year class of this college were transferred on a reduced fee to the Presidency College (the Physical Class of which some of them had previously been attending)

Q 21—Are the provisions for collegiate education to the standard of the BA degree in Buggi in your opinion, adequate, inadequate or excessive? If excessive, in what manner would reprove to adjust the supply to the actual requirements so as to economise the public funds?

2. — The provisions for collegate closes to make the provision are to the standard of the B.A. degree in Calcutta dre, in my opinion unad quate—that is to say, the classes in the Prodessors are bard too large Moreover, the Prodessors are bard worked and have tittle leaves of r study. I have an impression that the case of other Calcutta colleges are very worse.

Answers by Mr. Tawver to certain of the questions framed by the Commission

Ques 20—How far is the whole education system as at present administered one of practical neutrality, 10,000 in which is school or a college has no advantage or disadvantage from any religious principles that are taught or not taught in t?

Ass 20—I am of opinion that religious in struction hampers a college and that the popularity of the Government colleges is partly due to the fact that religion is not taugit in them

Ques 23—Is it in your opinion possible for a non Government institution of the higher order to become inflamental and stable when in direct competition with a similar Government institution? If so, under what conditions do you consider that it might become so?

Ans 23 — Certainly if its fees are lower than those of the Government college Solestur and

lando, in Calcutta at any rate

Ques 20—Do educated natives in your province readily find remanerative employment?

As 20—I believe that it is very difficult for educated natives to find remunerative employment

Ques 31—Does the University curriculum afford a sufficient training for teachers in second ary schools, or are special normal schools needed for the purpose?

ary senous, or an special normal senous necessary for the purpose?

Ans 31—My experience is that Calcutta Masters of Arts and Bachelors of Arts do well as teachers. From one point of view it is to be regretted that so many of them take up the employ

ment as a temporary means of subsistence while they are preparing for the Law. But while they are employed as teachers I believe that they do their work in a paustaking and consentions manner. At the same time I am of opinion that as a _emeral rule no person is fit to be a teacher who has not received spec al instruction in the art of teaching. Some exceptional individuals are born teachers. Such persons of course, requires no special train in grant of the same training that is the same training that the same training training that the same training training that the same training
Que: 58—In the event of the Government withdrawing to a large extent from the direct management of schools or colleges do you upprehead that the standard of instruction in any class of institutions would determine to 17 you think so what measures would you suggest in order to Invent this result?

Aus 33.—I am inclined to think that the standard of education in independent colleges would deteriorate. The deterioration which I apprehending the believated by the institution of permanent Government Laminerships or University Professorships.

Ques 39 — Does definite instruction in duty and it e principles of moral conduct occupy any place in the course of Government colleges and schools? Hare you any suggestions to make on this subject? Ans 39 — There is no definite instruction in

and the second of the contraction of the contractio

Ques 40—Are any steps taken for promoting the physical well being of students in the schools or colleges in your province? Have you any suggestions to make on the subject?

Ass 40—There are gymnastic classes in some schools and colleges But there is a feeling against them in some quarters especially among educated natives, and those which I have had an opportunity of observing are poorly attended Public competitions such as the one instituted by Sir Richard Temple or public distributions of prizes might tend to give them tightly

Ques 47.—What do you regard as the chuef defects other than any to which you have already referred that experience has brought to light in the educational system as it has been hitherto admin stered? What suggestions have you to make for the remedy of such defects?

Ass. 47.—I thank that the effect of the Cal

Ass - II - I thank that the effect of the Cal cutta Unarresty system has been to impose an row yols on colleges, to repre s originality and encourage methodority. But I hope that the over rigidations (a copy of which I now put in) for the BA examination will to a certain either remedy this state of things. I consider that the establishment of an Honour Examination for the Degree of Backelor of Arts side by side with a Pass examination, siz great reform

Cross examination of C. H TAWNEL, Esq.

By Mr. Pearsov.

Q 1-What is the aggregate amount of fees in the Presi lency College for one year?

A I-I cannot say without referring to the off ce records the information can be obtained from the report of the Director of Public Instruction

O 2-What is the aggregate amount prid to Government scholarship-holders in the Presi dency College for one year?

d' 2-1 am not prepared to give an answer

O 3-Are the fees of Government scholar ship-holders paid by a deduction from their scholarships?

4 3 - No

O 4-Would it not be better to award free studentships than to show the same sam in the accounts as expen liture under the head of scholar ships and income under fees?

A 4-It would not certainly be better Suppose a man holding a scholarship in the Pre-sidency College wishes to read in the General Assembly's Institution, how would you manage it? Such a system would force a man, who obtained a scholarship in the Presidency College, to remain in that College to the end of his career. This would be arbitrary and appressive in my opinion

O 5-With reference to an openion that the educated class in Bengal is overstocked, do you think that the system of Government scholar ships has any tendency to aggravate the evil complained of? I allado to those who expect to

get employment by their education

A 5—lou mean persons liaving a special
literary education, such as is given in colleges

I think that the educated class in that sense, per haps, is too large But I do not think that the sistem of Government scholarships has any tend-ency to aggravate the evil I think that the Government scholarships select the very class of men who ought to be brought forward -poor but elever men

By Mr. Descured

O I -With reference to a statement in your 8th answer, will you kindly explain whether the small number of students in the present first year class, as compared with the number in the second year class, is due to the fact that the first-year class for the present year has only lately been

formed? A 1-I don't think it is due to that reason I expect however, that it will increase, and that I shall have eventually to divide it into two

Q 2-What is the average number of stu dents in the first-year class?

A 2-it was something over 100 last year Q 3 -Have you any reason for supposing that that class will this year be below the average

in point of numbers?

A 3 —I cannot give any entisfactory answer

Q 4.—With reference to your 9th answer, do you consider that a professor can efficiently lec ture to so large a number of students as 50 in the case of the first and second year classes, where so

much attention has to be given to each student? d 4-The average number of 50 which I gave is a mere approximation. In my opinion it

depends altogether on the nature of the sulject taoght I think a man may lecture to a class of

100 in Fuglish, as I have often done , but I den't mean that a man cau give efficient instruction in mathematics to a first year class if it contains more than 50 students

Q 5 -Are there may subjects taught in the first-un I second year classes which cannot be effi-ciently taught by native professors? If so, I lease state what those subjects are?

A 6 - Certainly, Inglish cannot be sainfactorily taught by native professors, not to the satisfaction of the stulents themselves, even in

the first- and secon I year classes Q 6-With reference to your epinion that the Presidency Cellege is undermanned, do you think that collegiate education in Calcutts would

benefit by the Presidency College confining its teaching to B A and M.A students? A 6-1 think the question is sufficiently an-

swered by the fact that there are 136 stulents at present reading in the second year, of whom 42 are out-students

O 7-If the FA classes in the Presidency College were discontinued, sav. two years bener, would the B.A classes be thereby injuriously affected as to numbers?

A 7 -I think they probably would be

O 8-With reference to the out-students coming from other colleges to atten! the l'etures on chemistry given in the Presidency College, would it in your opinion be possible for any of the medical colleges to arrange to lecture in the chemistry subjects to students from all colleges an Colcutta?

A 8-1 say decidedly no, but I give that only as my opinion 1 have seen the lecture room of the Medical College and the laboratory, and all arrangements are exceedingly good, but I do not think there would be accommodation in them for the atudents in the Presidency College, in addition to those of the Metropolitan College, the City College, and the Albert College

Q 9-in your 5th answer you give the number of out-students attending the chemical course of lectures at 42, could not these students, as well as the chemical class of the Presidency College, attend the course of lectures on chemistry m the Medical College? d 9-No, for it would be very difficult to

make such arrangements fit in with the programme of the Presidency and other Colleges, moreover, as I have said I do not think there would be suffi esent accommodation in the Medical College

Q 10—With reference to your 10th answer, do you disapprove of the B or Science source, and do you that that the Presidency College would do better to confine itself to the A course?

A 10-I do not disapprove of the B conrect think the B course students in the Presidency College are more numerous than the A course

By MR WARD

Q-With reference to your 17th answer are the fees sent with n chalan to the Bank of Bengal credited to special account for the Presi dency College? 4 -I don t know

By THE REV MB MILLER Q 1-With regard to answer 8, apart from the question of expense, is it expedient to have regular classes for the candidates for the MA degree?

A 1-Yes

Q 2-Might not students who have already enjoyed four years of careful college training profit more by being left to study for them-selves with the help of the library and other col lege appliances, and with such occasional guidance from the professor as would not greatly add to the professor's work?

1 2 -No

Q 3-1s regards answer 9, is not most of the instruction in Calcutta colleges given on the lecturing or professional system?

A 3 -I think it is so,

Q 1-What reason is there why instruction on that system-should not be as efficient if given to classes of 300 or 400 as to a class of 50?

A 4-The size of the room at the disposal of the Principal is the sole limit, and there is also n limit to the capacity of the linman lungs

Q 0.-As to the same naswer, while a class of 50 school hoys is at least large enough, do you not think that college students should be treated as men who can be largely trusted to attend to duty for themselves, and not as school boys? A 5 -The students in my college cannot be

trusted to attend to duty for themselves, if there as no professor in the class-room, they make a dis-

Q 6-In reference to the 10th answer, might not economy be effected by an arrangement by which the A course should be abolished at some coll ges, and the B course at others? example, night not the A course be abelished at the Presidency College?

A 6 -Foonomy might be effected on that
as I do not think it would be expedient to way abolish the A course in the Prisidency College

Q ?-With reference to answer 12, have you reason to believe that the method which you reckon unfair is pursued at mny other college, or in soy portion of the statistics contained in the Director's reports?

A 7-I cannot answer this question, but I think it used to be purshed in the Presidency

Q 8-With reference to your 13th answer,

what should you think of a proposal to levy fees by the session rather than by the month, so that there might be less temptation to premature withdrawal in September or October?

A S-I think it would be an unnecessary interference with the liberty of the students

- Q 9 -With reference to your 15th answer, in what sense do you regard the fees as adequate? A 9 -I mean by the word "adequate," en tailing considerable burdens on those Hudus who belong to the hereditary literary class-Ayasts and
- Q 10 -Do I then understand that in your use of the word "a lequate" you had no reference to
- proportion of expenditure at all?

 A 10-I had no reference to expenditure at all
 - Q 11-With reference to the 16th answer, what reason is there for reducing the fees to scholarship holders? Would it not rather seem that if there is to be a difference at all, those who

receive help from the State should pay more than others in a State college? A 11-I do not know. I see no reason why

they should not pay Rs 12

Q 12-With regard to your 19th answer, does the average number of eight include those who may use for their daily preparations cycloprelias or other books of reference that are too expensive for each individual student to possess, or is there any provision in the Presidency Col-lege for giving students casy access at convenient

A 12 -The college library is open from 10 30 to 3, and students are allowed to read in it daily average, I think, means students who sit and read in the library for half an hour or more I do not think native students are much addicted

times to such expensive works of reference?

to consulting cyclopædias

Q 13 -With regard to the same paswer, to what period does the 125 mentioned in your answer refer?

A 13 -I do not know,

Q 14-Do I understand that the students deposit a sum of money in order to be allowed to take books out from the library, and does your statement mean that 125 students have so de-Posited money at present?

A 14-1t means that 125 students have de-

couted not less than Rs 10 each for the purpose of being allowed to take books ont of the library

Q 15.—And therefore, that not more than 125 students are now taking books from the

library? A 15-1es, no one is allowed to take hooks

from the library without depositing Rs 10 There are strict orders forbuilding the librarian to allow any students to take out books from the library unkes they have deposited at least Rs 10

Q 16—With reference to your 22nd answer are yon so far satisfied with the general results (intellectual, moral, and of every kind) that have been attained by the present system of higher education as to think that a still larger expenditure of State lunds upon it would be for the heat interests of the community at larg

A 16-No, I do not think it would be

By Mr. LEE-WARNER.

Q 1-Do I correctly understand that the Principal has no special or direct control over the expenditure of this fees paid by the students, in other words, that he has no direct interest in their mercase or decrease?

A 1-I have control over the fees in this sense, that I consider I have the right to remit fines But the moment the money goes to the

Bank it is out of my hands

Q 2-Do you consider, from your long per sonal experience of graduates that an order of Government giving to University graduates an " exclusive monopoly of administrative posts in the higher ranks of the subordinate civil service, would supply the public service with the fittest material, or do you consider that selection cannot with advantage to the State be so narrowed?

be physically fit might with advantage be em ployed by the State

Q 3-By the word "monopoly' I meant to exclude all but M A s

A 3-I don't see why University graduates should have an exclusive monopoly of all posts

Q 4 -The University Senate fix the subjects for the Matriculation examination, and the Matriculation examination exercises a wide-eprend influence over the course of instruction I want to know whether you have heard the complaint that the exercise of this power by the University has had any tendency to cramp the spontaseous development of various educational institutions and produce a dull uniformity injurious to freedom and individuality. If you consider that the complaint is well founded, can you suggest any remedy for bringing the University in more direct harmony with the growth of public requirementa?

A 4-I have not heard this complaint with regard to the Matriculation examination. I behave a feeling exists with regard to other examinations of the University, and, for my opinion on the

subject, I refer you to my answer to question 47 propounded by the Committee

By MR. HOWELL.

I -Arc all the officers of the Presidency College (including those mentioned in section 9) · Government servants?

A 1-I beheve so 2 - Has the Principal or any of the college authorities any concern with the moral conduct of the students, or are they merely instructing

, ufficers?

- A 2 -I am concerned with the moral conduct of the students between the house of 10-30 and 3 o'clock, and with the moral conduct of the students in the gymnastic class during this time, as they are then receiving instructions in gym-
- Q 3-With reference to your 12th answer has the Preculency College any other source of moome bosides the Government grant and fees? A 3-I believe none, except for endowed

*scholarships and prizes Q d-With regard to your 20th answer, are there any other institutions-Government sided or private—in Calcutta with which the Presi dency College competes? I mean where similar

instruction is given i

A 1-Certainly, I beg to refer you to page 109 of the Calendar for 1881 82, where there is a list of colleges affiliated in Arts up to the B 1 standard and of institutions affiliated in Arts up to the F A standard, and of the institutions affiliated ın Law

Q 5—In your 15th answer you say that the present fee presses hardly on the fathers of many students Could the fees be so revised as to make the college self-supporting (exclusive, of course, of the charge for scholar-lups)? 4 5 -A Brahman, who receives about Rs 150

a month, would find it difficult, if he had three cons, to educate all of them at the Presidency College without getting into debt. That is my

Q 6-If the fees were raised so as to make the college self supporting, would the college

d 6-I cannot say where the vanishing point would be but I think if the fee were raised to Rs 20 the number of students would be appre ciably diminished

O 7-How are scholarships now awarded, and are you satisfied with the present system, se, would you merense or decrease them?

4 7 -Scholarships are now awarded by the Director of Public Instruction.

Q 8-Are they sufficient to pay all the fees of the students?

4 8-The panier scholarships are Rs. 10 Rs 15, Rs 20, senior scholarships, Rs 20 and Rs 25. There are in the Presidency College seven graduate scholarships, two of the value of Rs 50, two of Rs 40, and three of the value of Rs. 30 I think the Hindu College scholarships are en dowed I have no objection to make to the present system of awarding scholarships.

By MR TOWLER.

Q 1-With reference to your 9th answer, in naming 50 as the maximum number for a college class, had you reference as well to work to be done by a professor out of the lecture-room, in the way of examining students' exercises, as to convenience in the lecture room?

A 1-No, that did not occur to me when I named 50 I was not thinking of college exer-

cises

Q 2-But is not that an important element in the consideration? ■ 2 —It is in the case of some subjects.

Q 3-With regard to answer 11, would it, in your opinion, be an advantage that college fees chould be paid in advance for a term, instead of month by month?

of mound or months.

A 3 - o., because, supposing a student's father falls into reduced circumstances, he would not be able to go away to a cheaper college

Q 4-Would it not prevent nanecessary migration?

A 4-I don't think migration ought to be checked, in my opinion it is arbitrary and unfair

Q 6 - With reference to your 16th answer, what has, in your opinion, been the effect on the Presidency College of the rate of fees in aided colleges being lawer than in it?

A 5-Of course it has taken away many students who would otherwise have gone to the Presidency College

By Mr. SATTAD MARKUD

Q 1 -Bearing in mind the statement (at the end of your 4th answer regarding the number of students in the Presidency College, that "the average proportion of religions has been—Hindus 317, Masalmans 11, Christians 3," and with reference to your knowledge or estimate of the proportion of the Mahammadan population to other sections of the population in Bengal, please say whether you consider the number of Muham madan students mentioned in the last part of your 5th answer adequate and in due proportion? 4 1-From my point of view it is not adequate

Q 2 -Will you kindly say what that point of

VIEW IS? A 2-I think it is to be regretted that Muhammadans do not avail themselves more largely of English education

Q 3-Please state whether, in your opinion, the results of the examinations for the various

due 2-It appears to me that this is measuring instruction like sugar I understand a pound of sugar, but I do not understand a poun I of instruc I don t quite understand the question, I am tion afraid.

Ques 3-Are any students in the Presidency College wholly exempted from the payment of the monthly fee?

Ans 3-I think none

Bu Mr. CROFT

Q 1-With reference to your 7th answer, do you know of any instance of a student having been refused admission to the Pre-ulency College and attached schools on the ground of his low caste or low social position?

A 1-I know of no such instance

certain castes are not admitted into the Hunda School but I never heard of any student being excluded from the Presidency College or from the Hare School on

account of his low social position

-With regard to answer 8 how many separate Honour classes are usually held in the Presidency College and in what subjects? A 2-1s a rule, English mathematics, playsical science, philosophy, and history

Q 3 -With reference to the same answer, how many classes in the Prendency College are now divided into sections?

A S - The 2nd year class is now divided into sections

Q 4-With regard to answer 9, on what grounds have outside students been admitted to the physical science classes of the Presidency

College?

A 4—They were admitted by order of Sir
George Campbell, I suppose because efficient instruction on this subject could not be given in the colleges to which the outside students belonged I may say by way of explanation that the expense of chemical and physical apparatus is considerable

Q 5-With reference to a question put by Mr De ghton on question ? does physical science, except in such elementary form as is required for lectures on chemistry, form a part of the course of study in the Medical College?

A 5-1 am unable to answer this question I think instruction is given in botany

By THE HON BRUDES MUKERJEA

Q 1-What are the fee rates in the other colleges of Calcutta other than the Presidency College?

A 1.-My impression is that some of them are lower

Q 2-In answer to a question from Mr Sayrad Vahmud you were pleased to say that it was to be regretted that Musulmans did not come in large numbers to the Lugh heologes, will you kindly explain the grounds of the regret you expres ed?

A. 2 - Assuming that high English education is a benefit I regret that Muhammadans do not avail themselves of this benefit to as large an extent as Hadus

Q 3—In answer to a question put by Mr. Howell you were pleased to say that you knew of the tonduct of the pupils from 10-50 to 3 cally Do you know anything about how they conduct the sales and 1 will be how? themselves out of college hours?

A 3-1 complaint was once made to me that some Hare School etu lents were in the habit of smoking in an unoccupied house near the col lege the records of this transaction are possibly to be found in the archives of the Director of Public Instruction A complaint was made to me that some students of the Hare School broke the windows of a certain citizen of Calcutta. I made them pay for the broken glasses and punished them in other ways There was also a case at the time I was off ciating for Mr Suichfie when the students of the Handu College had a slight differ ence with the Police, and owing to this several windows were broken in the Hinda School

Q J-Have you any reason to believe that the fee rates in other colleges are as high as or higher than in the Presidency College?

A 4-I have no reason to think that any other college levies such high fees as the Presidency College

By the Rev Mr Miller (through the President)

Q -With reference to your reply to the Honographe Dhadeb Makeres, regarding the unmier of offences with which you have had to deal do the three instances cited by you include the whole number which have been reported to 300 F

A-There are very few instances of miscon duct reported to me, I cannot say that the ! t I gave is exhaustive, I think it is, for the time

since I have been Principal.

By Mr. RANGGANATH MUDALITAR

Q -Is the grant to the library, referred to in your answer to question 20, included in the expenditure on the college by dividing which by the monthly average the cost to Government of each individual student is found? **d−1**es, 1t 1s.

By THE PRESIDENT

Q 1.-In your reply to the Reverend Mr Miller you say that in your answer to 19 you have used the word adequate only in reference to the ability of the literary caste chiefly Brahmans and Lyasths, to pay the fees Can you give the Commission an idea of the proportion of these two castes to the general body of students?

A I- to, I cannot

Q 2-There is obviously, however another rise of the word 'adequate' ris in reference to the cost of the education to Government a return stating the cost to Government of each student in the Presidency College to be Rs 187, while the average sum derived from fees is given at Rs. 145 The cost of each student in the General Assembly's College is given at Rs 14 to

Government while the fees average Rs 91 per pupil Du you think that the fees paid in the Presidency College, being less per pupil than the general grant per pupil is alequate in respect to the total cost of educating such pupil while in the General Assembly s College the average fees paid by the pupils are seven times greater than the Government grant?

A 2-The fees are not adequate from a finan cal point of view

Q 3-Is the class of education given in the Presidency College e-sentially different from that given in the General As embly's College If so, what is the difference?

A 3 -There is no difference

Q 4.—Do you think, judging from the results shown by the University Examination, that the teaching given by the General Assembly's College is as efficient as that given in the Presidency College as regards the students who come up for examination in the A course?

A 4-I don't see why these things may not be ascertained from the University records. I am not prepared to answer the question at present

Q 5—Boes the General Assembly's College send up students for the B or Science Examinations of the Calcutta University?

A 5—I think the question is already answered by my answer No 8

Ecidence of Babu Umes Chandra Datta

Ques 1—Pleuse state what opportunities you have had of forming an opinion on the subject of education in India, and in what province your experience has been gained

Ass I—I have been a teacher in Government, anded, and maided high schools for upwards of 20 years the clitor and contributor of a pearnal for Indian women (called the Banach liss: Pathla) for about 20 years, and as editor conducted a vernacular weekly paper, named the Bharat Sanskarak Vigerenece is confined to Bengal

Quer 2 — Do you think that in your province the system of primary education has been placed on a sound basis, and is capable of development up to the requirements of the community? Can you suggest any improvements in the system of

administration or in the course of instruction? Ans 2 -The system of primary education does not appear to me to have been placed on a sound basis, nor does it satisfy in full the requirements of the community Most of the schools or pathsulas imparting primary education have a precarious existence, dependent on the convenience and necessity of the teachers or gurumohasayas should be a local board, consisting of the influen tial men of the community, to raise funds for the permanent support of the schools, and for looking into the administration of their affairs course of instruction should be thoroughly revised, so as to enable the pupils to read, write cipher, measure lands, to keep ordinary accounts, to have s little knowledge of the history of their country, their mythology, and the present condition of Government, the rights and privileges of the tenantry, their relations to zemindars and Government, &c , and to receive, as far as possible, practi cal lessons in agriculture and mechanics books teaching useful knowledge in the shortest possible time should be prepared for the special benefit of the pupils of these schools

Quest 4—To what extent do indigenous schools want in your provance? How far are they a relice of an ancient villege system? Can you describe subjects and character of the instruction given the subjects and character of the instruction given what the subjects were the subject of the subject with the subject of the subjec

Aus 4-The indigenous schools in this province are sufficiently numerous to meet local de mands. Most of them are a relic of the ancient village pathsalas, and the system of discipline adopted in them is in accordance with what obtained in these last The instruction given in them is of the most elementary kind, consisting of writing, subkanlars, and zemindan accounts Some books written in sadhubhasha have also been introduced into many of these pathsalas throngh the influence of the local English or vernacular schools and the primary education system patron-ised by Government The rates of fees vary from one anna to eight annas The teachers are geneover anna so eigna annas The feachers are gene-rally illiterate, or with a little knowledgs of read-ing, writing, and withouten. It has become pro-verbual that persons that can otherwise secure no employment, turn gurus and find their livelihood by opening pathsalas There is no arrangement for training the gurus or providing masters for such schools In some localities the circle pundits exercise a beneficial influence on them The gurumohasayas in most cases open and close the path salas according to their own convenience, and teach their pupils according to their own idea of education, which is of the rudest form. There schools can be improved if, in the first instance, the schools can be improved it, in the mist instance, the gurus are trained in some institution, (2) if better supervision is lept over their work and the management of the schools, (3) if the defects of the curus are made up by supplementary teaching, such as is imparted by the circle pundits, or in some other form. The gurumohasayas are neither disposed nor able to conform to the roles of the grant in aid system, so that in very few cases has its benefit been availed of by them. They can receive State and if it be given in the shape of donation If the path-alas can be thoroughly reorganied and maneged by local bodies, they may be made permanent and be fully utilised, with Government help, as part of a system of national edincation

Ques ?—How far, in your opinion, can funds assigned for printing education in rural districts be advantageously administered by leistrict committees or local boards? What are the proper hints of the control to be exercised by such bodies?

As 7 —The local bonds can administer the limits assigned for primary education with the lands assigned for primary education with the lands of the Sab-Impre-ors of Schools of elementary bend pumble to grares having supervision over the pathesias. They should give all possible freedom to the medicular schools for their development, generally performing and encouraging them by extimatation and distribution of rewards, and in terfering with the interval management only in cases of emergency.

Ques 9 - Have you any suggestions to make

on the system in force for providing teachers in pri mary schools? What is the present social status of village schoolmasters? Do they exert a bene ficial influence among the villagers? Can you suggest measures, other than merease of pay, for

improving their position?

Ans 9 - The position of the schoolmasters, as gurumohasayas is not at all high in the commu nity and the influence they exercise is proportion ately low Their position may be improved, with out increase of pay, if the more successful or com petent amongst them are taken notice of by Government, or are entrusted with the discharge of honorary duties They may be made rural subpost masters, collectors, or recorders of village statistics such as births deaths &c., and arbiters in deciding disputes between parties, &c.

Ques 12 -Is the system of payment by results suitable, in your opinion, for the promotion of education amongst a poor and ignorant people?

As 12 — The system of payment by results as not at all suitable for the promotion of education amongst a poor and ignorant people. The people must be helped and encouraged for a long t me before they can show any good result. By this system they will always be left in the background, so they can never compete with schools more favourably situated.

Ques 14-Will you favour the Commission with your views first as to how the number of primary schools can be increased and, secondly, how they can be gradually rendered more efficient? Ass 14—The number of primary schools may

be increased by making provision for an increased supply of trained gurus or gurus bolding certi supply of trained germs or house normal finites of professency, and by creating in the minds of the rural people a taste for education which may be effected by the circulation of chesp and popular newspapers and books. The primary schools can be made more efficient by more con stant supervision and by opening up prospects for the successful pupils by teaching them indutrial arts.

Ques 16 .- Do you know of any cases in which Government institutions of the higher order m cht be closed or transferred to private bodies, with or without aid without injury to education or to any interests which it is the duty of Government to protect?

Ass 16.—In Cal utta and some of the more advanced towns I think it is possible to close some Government institutions of the higher order, and transfer them to the management of private bodies without any injury to education or to any interest which it is the duty of Government to

Ques 17 -In the province with which you are acquainted are any gentlemen able and ready to come forward and aid even more extensively than heretofore in the establishment of schools and colleges upon the grant-in aid system?

Ans 17 - to But should the Government

annonnee its policy of gradually withdrawing its direct connect on with educational institutions and encouraging private effort to keep up its work there is a lik lihood of organisations being formed or of individual gentlemen coming forward for this purpose

Que: 18-If the Government or any local so honty having control of public money were to announce its determination to withdraw after a

given term of years from the maintenance of any higher educational institution, what measures would be best adapted to attenuiste private effort in the interim, so as to secure the maintenance of such institution on a private f siting?

Ass 18-This can be done by two means (1) by help ug the neighbouring institutions of the same class to be more permanent and efficient under the management of private agencies and so the best private institutions in the ne ghbourhood of Government schools may be suggled with funds if needed, for the purposes of school build ing library or furniture, &c , (2) by making over the charge of Lovernment insulations to rivate agencies for a limited period, and keeping Government supervision over them to see how they work

Ques 19 - Have you any remarks to offer on the principles of the grant in-sid system, or the details of its administration? Are the grants

adequate in the case of (a) colleges, (b) lors' schools (c) girls' schools, (d) normal schools? Ass Li —The grant-in-set system has pro-moted the cause of education in this province in a very high degree and has given a stimulas to self-exertion for the maintenance of local schools, which has been a source of immense good to the community at large. But unfortunately cases community at large have occurred in which some abuses have been made of it. This has been found in connection with institutions whose managers having no sufficient funds to meet the terms of the gran in a d, have been obliged to make show of such finds for the purpose of drawing the grants. This practice of the managers of schools cannot be sufficiently coul mind. But the educational se summered year the summer but the centertowns authorities should make n better estimate of the circumstances of the local time when they grant them and The principle in granting and should be to render greater help to those that are more in need of it and to make the terms as favourable as estile in the case of schools in backward places The grants as made in the girls schools have been found inadequate. The girls generally pay no schooling fees and in many cases have to be supplied with books slates &c. by the managers These things ought to be taken into cons deration in granting aid to girls schools

Quez 22-Can you adduce any instance of a roprietary school or college supported entirely by

Ass 22 -There are several private institutions in Calcutta supported entirely by fees among which may be mentioned the Metropolitan Insti-tut on the City College, and the Albert College

Ques 23 -Is it in your opinion possible for a non Government institution of the higher order to become influential and stable when in direct cometition with a similar Government institution? If so, under what conditions do you consider that it might become so?

Ans 23-It is possible if the institution is managed by educated and influential men has an efficient and well paid staff of teachers, can show good results at the competitive examinations and above all has sufficient funds to maintain its potion among the best institutions of the land

Ques 21.- Is the cause of higher education in your province injured by any unhealthy competi and it so what remedy if any would you apply ?

And 21 - The a tuation of several rival school.

Ant 36 -The State as far as possible should abstanu from entering into the internal details of management of the educational institutions. It should, on the one hand, help by patronage and pecuniary aid private agencies to carry out the work of education, and, on the other, keep a control over them by regular supervision Men of different religious persuasious should be induced and enabled to manage the affairs of their respective institu-

Ques 57 -What effect do you think the withdrawal of Government to a large extent from the direct management of schools or colleges would have upon the spread of education, and the growth of a spirit of reliance upon local exertions

and combination for local purposes?

Ans 37 -The time has not yet come when Gov ernment can safely withdraw to a very large extent from the direct management of schools and colleges. The name of Government in many cases is a sufficient guarantee for the stability of the institution. A spirit of self help is just growing among the natives of the land, and it will be untimely thwatted if too heavy lumlens are laid upon it Many institutions are bkely to be closed, or to be injured to a great extent, if the Government support is withdrawn from them But where there are private agencies competent to undertake the management of schools or col leges, Government should gladly ask for and pols and some large towns Government can be relaxed in this way. If the experiment be gra-dually and centiously tried it is likely to exercise a healthy influence in promoting a spirit of self-help amongst the people

Ques 39 -In the event of the Government withdrawing to a large extent from the direct management of schools or colleges, do you appre hend that the standard of instruction in any class of in-titutions would deteriorate? If you think so, what measures would you suggest in onler to

prevent this result?

ins 39-1cs unless proper sufeguards are nt the same time taken to secure an efficient staff of teachers The educational authorities will have to co-operate with the private agencies for some time, and see that the cause of education does not suffer

Ques 59 - Does definite instruction in duty and the principles of moral conduct occupy any place in the course of Government colleges and schools? Have you any suggestions to make on

this subject?

Aux 39 -There is no systematic course fol as a rule seem to be paid to this most important
matter There are, indeed moral and devotional pieces in the standard books fixed for the boys, which rel grously-disposed teachers might employ as a means of the moral culture of their Love, but the generality of the teachers uppear to be juste indifferent to the moral improvement of their pupils. They are satisfied if their boys can successfully pass the I inversity examinations or their annual class examinations. Moral training should be a regular routine business in connection with every class of boys, and might be con lacted by the following means according to the capaci ies of the classes of students to be trained,

(1) Moral anecdotes from the lives of emn at men or histories of different ma trops.

(2) Biographies of good men and women. Moral stories and mythological tales

(4) Lessons in natural theology

(a) General truths compiled from different semptures

(6) Selection and introduction in the class for regular study, of books and hterary preces in proce or poetry, calculated to stir up moral feelings in the minds of the pupils and to promote the practice of virtue

(7) Illustrations of moral principles by instances that may occur in the school.

It would be no infraction of the principle of non intervention in religious matters, which the Government has wisely adopted, but, on the other hand, it would be the discharge of an urgent duty, if the Government were to introduce into its institutions the teaching of those essential and fundamental principles of religion which equally underlie the Hindn, the Muhammadan, and the Christian creeds Regard ought to be paid, in the selection of teachers, to their moral character, as in their hands would lie the formation of the minds of their pupils Special teachers may be employed, if found necessary, for the purpose of moral and religious instruction

Ques 40 -Are any steps taken for promoting the physical well being of students in the schools or colleges in your province? Have you any

suggestions to make on the subject?

des 40 — The physical training of loys was for a long time neglected, but to this attention has of late been directed to some extent. Steps have been taken in some schools for promoting physical training by opening gymnasia. But the arming-ments should be made more general and manly exercises, such as cricket and different native games, should be introduced

Ques 42-What progress has been made by the department in instituting schools for girls, and what is the character of the instruction im-parted in them? What improvements can you

suggest? Ass 42 -Some years back the Educational Department tool some active part in opening guis' schools, and the example of Paudit Iswar Chandra Vidyasagar in this respect was very prominent when he was an Inspector of Schools But now-a days comparatively little uttention seems to be paid by the educational authorities in this most important direction The number of gurls' schools as undeed gradually increasing but it is not owing so much to any exertion of the Educational Department. The educated men and some local improvement societies are trying much to promote the cause of female education. The schools for girls are for the most part in a very low condition, very few being able to send candidates even for the lowest competitive examimations It is desirable that some Government model gurls' schools should be established in different parts of the province, and Government and should be given to the local indigenous societies advocating the cause of female collection, through whose agency different grad's of examt nations and scholarships might be instituted for the benefit of the girls on some plan resembling that of the Uttarpara Hitalam Sabha. The estal lishment of normal schools for training up la ly teachers is also a great devideratum. Without competent Ldy teachers there is very little hope

for further improvement of the education of our girls Special examinations may also be held for granting certificates to ladies qualified to teach different standards of the educational course The following improvements may also be suggested in this connection -

(1) Grant of ail to girls' and zenana schools on more liberal terms

(2) Appointment of circle pundits for help-ing the teaching of girls in the path--- --

(3) Appointment of more Inspectresses and Sub-Inspectresses, or Sub-Inspectors, for exercising a wiler supervision over zenana and garle' schools, and helping in the work of teaching

(1) To open classes for female atulents in the Medical College and Art Schools

(5) To enrourage the estal halament of girls' boarding schools at different centres (6) To secure the services of Forogean and

native la lies of culture to visit gurls' and zenana schools.

retablishment of (7) To encourage the ladies' cheap circulating libraries

(5) Extension of greater patronage for the preparation of suitable books for femal's, an I for starting and circulating journals for them

Ques 44-What is the best method of providing teachers for girls?

Ass 41 -Teachers of girls' schools may be male or female, if they are properly trained and possessed of good moral character. The salaries of the teachers ought to be more handsome than in boys' schools Zenana la lies capable of teaching should be induced to und riaks the task times the wives of male schoolmasters may be found competent for the work, and their services should be utilised

Que 45.-Are the grants to guls' achools larger in amount, and given on less onerous terms, than those to boys' schools, and is the distinction

rufficiently marked?

Ans 4) -The distinction is not so well marked as it ought to be, and the terms proved in several cases very hard, and for this reason in many places no girls' schools could be opened or kept up long. Considering the extra axpenses which have to be incurred for teaching girls, the smallness of the classes and the lowness or, in some cases, the total absence of any income from fees, the pro-portion of Government and should be made half, or even three-fourths when necessary

Ques 47 - What do you regard as the chief defects, other than any to which you have already referred, that experience has brought to hight in the educational system as it has been hitherto adminis tered? What suggestions have you to make for the remedy of such defects?

Ans 47 -The chief defect in connection with

the Educational Department is that there is no good prospect in it and therefore men of talent do not feel sufficient attraction towards it

struction, with its deplomble results, as already dwelt upon, has made the present educational system very imperfect, so as to turn out unnumbered young men with pretensions for learning, but without any character or principles whatever , and in many cases, instead of a blessing, they have proved a curse to society. This state of things must be remedied, as early as possible by the introduction of special moral and religious teach ing. The intellectual training of the boys is also not thorough Some stimulus should be given to extra reading and self study by instituting special prizes and scholarships for the same The best answerd parts of the ligher University examina toots, if published, may do mach good to the str dents in general. In the arrangements of posts in the Elecational D. partment, such provision should be made that the lowest teachers might

want of a provision for moral and religious in-

the cultivation of science and literature, and con ferences of those interested in the cause of edneation might be held from time to time for the discussion of important educational questions Ques 61.—Do you think that the institution of University professorships would have no im portant effect in improving the quality of high

have reasonable ambition to be able bye-and bye to

occupy much higher positions. There ought to be places like educational museums, where books,

apparatus, and appliances might be collected for

education? Att 61-1es, the quality of high education will be greatly improved by the institution of University prefessorships. The lectures should be on higher branches of study, supplementing the course of collegate education, and open to the graduates and under graduates of the University, as well as to advanced, student from outside

Ques 63—Are there any arrangements between the colleges and schools of your province to pre-vent boys who are expelled from one institution, or who leave it improperly, from being received into another? What are the arrangements which you would anggest?

As 63—Boys removing their names from one college to another have to produce transfer letters from the authorities of the colleges they formerly belonged to In schools there is no such provision Boys, as a general rule, should pro-duce certificates of good character before they are allowed to take their admission in any new insti-tution. The school authorities on receiving a certain fee say Re 1, should be boand to grant such a certificate unless they have any serious obpection, which should be stated

Q ees 63 -Can schools and colleges under native management compete successfully with corres ponding metitutions under European management? dat 69 -The success of different Entrance schools in Calcutta under native management and of the only college under such management which has up to this time sent candidates for the higher University examinations as compared with the success of the various missionary institutions under Eurapean management, amply supports this view

By the Hon Bhuder Mukerjea Q I-Do you in your answer to the 2nd question distinguish between primary and second

Cross examination of Babu Umes Chandra Datta 1 1-Yes I do

Q 2—How many cases have come to your ersonal knowledge of unfur practices on the part of managers of aided schools

- A 2-One or two only
- Q 3-Why are no fees paid in g rls' schools if girls' schools are wanted by the people?
 - A 3 -In some gurls schools fees are pard.
- Q 4—How many lady candidates for admiss on into the Medical College are to be found? A 4—I know of three
 - Q 5 And how many for the Art School?
 A 5 None that I know of

By THE REV W R BLACKETT

O I—In your answer 2 you take your opmous that the course of instruction in primary schools should be revised. Do you think that besides reading writing and summing to an in definite extent menuration book keeping history, mythology politics social and presided have agriculture and mechanics are all absolutely necessary for primary clusture?

A 1-Elementary knowledge in these things is I think necessary for primary education.

Q 2—lou are amount that books teaching useful knowledge in the shortest possible time should be prepared. How would the use of such books differ from the cramming system?

books duter from the cramming system.

A 2—I with to have some books of the type
of Shishabodh, formerly used in the pathsalas
There whould be a difference between this kind of

teaching and cramming

Q 3-Would you kindly explain what you mean by the circle pundits? (Answer 4)

A 3—In connection with the department there are pundits appointed to supervise three or four pathsalss. They teach in each in turn for short two on these days at a time.

four pathiniss. They teach in each in turn for about two or three days at n time.

Q 4—In reference to your answer 7 do you

think it desirable that no fees should be paid in gurls' schools?

in gires schools?

A 4—They should be paid and efforts should be made to introduce the system but exceptions should be made. I understand that in 620 lower primary girls' schools with 9,500 pupils and Government expend ture on them of Rs. 16000,

the fee recupts are Re 1 315
Q 5—You think that in Calcutta and other
places some higher Government institutions in ght
be closed or transferred. Would you kindly
state what institutions you have in your mind?

(Answer 22)

A 5 —The Hindu School is one

Q 6—You remark snawer 32 that Sublnspectors are under two masters How is this and how does it prove an obstacle in their work?

A 6 - They are under the educational and executive officers at the same time. I have heard complaints as to the work being hampered and

sometimes collision occurs

Q?—Can you explain further what you mean by your allusion in answer 18 to the want of a friendly spirit of co-operation between the educational authorities and the managers of schools? And also to the treatment received by gentlemen at the hands of some educational authorities?

A 7 -1 know some cases in which insulting letters have been written to the managers or heads of a ded schools by a C rele Inspector These are expectional cases no doubt. There is also some times a want of confidence in the managers of

schools both as to money matters and points of administration, such as the appointment of teachers. In those cases no appeal was made to higher authorities

Q 8—Do you think that moral training can be efficiently conducted as a routine businers, so long as the teachers continue personally in different to the moral improvement of their pupils?

(Answer 39)

A 8-Ao therefore I say that in some cases

special teachers must be appointed.

Q 9—Do you think you could define the essential and fundamental principles of religion which equally underlie the Hudin Muhammadan and Christian creeds? And do you think that your definition of these principles would be accepted by either Hudins Muhammadans or Christians? (Answer 39)

A 9-I think so I meau such princ ples as the unity and worship of God the immortal ty of the soul, the moral responsibility of man &c

Q 10—Do you think that the employment of special teachers for religious instruction in Government schools would be generally regarded as consistent with the principle of religious neutrality? (Answer 89)

A 10—I do not think it would be objected to if the course of teaching he defined in consultation with the leading members of the differ

ent communities

Q 11—What particular points in the grantin and rules have been found to bear hardly upon guls schools? (Answer 45)

A 11—The requirement that the managers should pay more than the amount of the grant in-aid has in some cases given trouble

By MR CROFT

Q 1—4s 1 understand your answers 2 and 5 you approve of the plan adopted in Bengel of 5 was approve of the plan adopted in Bengel of wildings the indigenous patholas of the country for the extension of primary education and you would improve them (1) by training the gards as the may be possible (2) by appointing inspect for the property of 10 or 12 patholas who should be proposed of 10 or 12 patholas who should be proved on the property of th

A 1-It does

Q ——As regards the third point, the Government of Beroal has promised to increase the number of Sub-Largecton as regards or an extra control of the point the appointment of enter grams or an spectrag poundis has already been carried out in spectrag poundis has already been carried out in spectrag poundis has already been carried out in spectraged, and as regards the first point it is produced as a segard to be a first point it is produced to the primary pounding the primary of the middle of the primary grant to the control of longial has consented to transfer the alumination of the primary grant to the control of longial has consented to transfer the alumination of the primary grant to the control of longial base on the primary grant to the control of longial base on the primary education will be such as to strytem of primary education will be such as to strytem of primary education will be such as to strytem of primary education will be such as to strytem of primary education will be such as to such as the finish at our disposal adout of?

4 2.- I think t will

Q 3-Then in your opn on the primary

Ans I—Since May 1876 I have been employed under Government as Inspectress of zenana worl—missionary and otherwise—in the Province of Beneal.

Ques 2 —Do you think that in your province the system of primary education has been placed on a sound basis, and is capable of development up to the requirements of the community? Can you suggest any improvements in the system of administration or in the course of instruction?

Ques 3—In your province as primary instruction anought for by the people in general, or by particular classes only? Bo any classes specially bold aloof from it; and it or, why? Are any classes practically excluded from it; and it can from what canses? What is the attitude of the influential classes? which is the attitude of the number of the control of the control of the control of the centrary knowledge to every class of society?

mentary knowledge to every class of society?

Ass 2 3 3—No, primary education is not, to
my thinking, placed on a sound basis as regards my thinking, passed on a sound basis as egated girls schools. And the reason, I think, is that there are no recognised standards for girls aport from that for boys. True it is that within the last two or three years a set of standards has been issued for use in guls schools, but the Government returns are not made out su accordance with those standards I mean that the standards usued, though quite difficult enough when the ages of the gurls are taken into consideration, Jet do not ges beyond the lower or water primary, and thus is galling to missionance and other managers of schools, who appre to having their girls in higher stages than the primary, and to call their schools either middle or high class, hence primary education is slurred over, and gulls are subjected to a system of cramming which, considering that they are very rarely allowed to attend school after the age of 11 years, is very disastrous in its afterthe age of it years, is very instantons in its atter-effects. I have known cases where a young woman who had won prizes and scholarships at school, and had read thus book and that, really knew nothing, so, when after a year or two, mostly more, a teacher is employed from one of the various zenana agencies, she finds it auything but various zenama agreeites, saw mins it arthung out-agreeable to teach a gut who has read so many books and wants therefore to read something higher, and yet when put to the test really knows next to nothing I think that if guts were classed according to their own standards-se, standards 1, 2, 3, lower primary, 4, upper primary, and 5 and 6, middle class—it would have a good effect also, if the institutions, aided by Government, which give scholarships, were encouraged to ment, which give scouranges, were economics to lover their standards, much good would be gamed. For instance, the standards of the littakara Sabba are—lit year, "Padyarath, I, Bolhoday," in literature, "smalls, adjectives, geoders and cases of mouns," in grammar, "Asia" is grocgraphy, the four simple rules, in arithmetic 2nd year,

the four simple rules" in arithmetic 2nd year, Padyarath, II, and Charquell, II, sandth, year, ender, Larst, and assas," "History of Bengal," Ecouys and Awa" in georgeby, "the four compand rules" in arithmetic, composition in the Pitter on Preservation of Health," by J N Muleryee, up to 85 pages 3rd year, in Internation, "Charpoth, II, Rabita Sangraha, Bharat Bhilath," in grammar "sands, Iron, Karat Thilath," in Thilath, Iron,
Ralural Philosophy, by A. K. Dutta, up to "Electric Attraction" Besides these standards, there is a yet bugher one under the beading of "Zenana Examination," meant for those girls who, having passed the age of 10 or 11 years, are not allowed to attend school any longer

Hence those who get scholarships under the three courses mentioned in detail, must be under 11 years of age. I leave it for the consideration of judges more competent than myself to decide what benefit little gurls of such tender age can gain from such a system of cramming if Government and is given to such institutions, Government suggestions should also be received. I would suggest the Sand year's course being en-turely rejected, the let year's being made the 2nd year's, the 2nd year's, with a little modification, the 3nd year's, and a new let year's course being made out adequately low to suit the ages of the girls The prizes and scholarships given are much coveted, and it is natural they should be, because there is no other means of attracting the girls to and keeping them in school Unfortunately, leading and influential members of native society also seem to depreciate the value of good, sound primary education, and to advocate the cramming in of higher subjects by evincing an im-patience for girls, either their own daughters or belonging to the family, or pupils in schools under their management, to learn more and "rass" in higher subjects

This is a very lengthy answer for two questions, but I am a great advecate for a thorough good grounding, and I entirely disapprove of the cramming system.

Ques 10—What subjects of instruction, if introduced into primary schools, would make them more acceptable to the community at large, and especially to the agricultural classes? Should any special means be adopted for making the instruction in such subjects efficient?

unconcease in some encycles exposery concerns, if we say 10 -0 I dealing with the land by the proper authorities, namely, these through whom greatenance and conceasing of seedleword, and the roper encouragement be given to those schools where such is taught I do not mean little odds and ends of work, if I may use the term, but real and thorough, substantial nectiework, an its different branches, substantial nectiework, as its different branches, and the seed of the seed

Qua 13—Have you may suggrestions to make regarding the taking of fees in primary schools?

Aut 13—The subject of fees is one on which I have had much trustless talk with the mangave and other of the different schools under my agree and other of the different schools under my serious feed at should dearly like to see a good several many feed at the school may be suffered to the school may be a second have the relate of the property school second have the relate of the property of the school may be a subject of the school may be a subject of the school may be a subject of the school, who are kept for taking the grist dualy to and from school what the school may be a subject to the school, who are kept for taking the grist dualy to and from school and they should the fees be not are are, cut it of

of her may, and let her get it from the parents I would have an admission fee also, and I would turn away nny children whose feen were two months in arrears, and count n re admission as a first admission, unless I were satisfied as to the cause on the one hand, of arrears of fees, or, on the other, of the temporar) removal of a child Were such rules made and adhered to, much good would result, I am certain , but, of conree, all the different agencies must unite, else it will fall through At present, if a girl is dissatisfied with one school, off she marches to enother, then per-haps she finds the teaching there rather mure irksome, back she comes to her first school, then she thinks of some other school, or perhaps a new one is started in the vicinity, and she is attracted with the hope of some better prizes, so she goes, and enters there, and so on All are free, so she has a choice of any I do not say every gurl does so, but I think there is hardly a school where there are not some girls who do, at any rate it is on invariable complaint to me, especially if I have to find fault with the results of an examination

Ques 19 - Have you any remarks to offer on the principles of the grant in aid system, or the details of its administration? Are the grants adequate in the case of (a) colleges, (b) boys

schools, (c) girls schools, (d) normal schools? Ques 40 -Are the grants to garls' schools larger in amount, and given on less onerous terms, than those to boys' schools, and is the distinction

enfficiently marked?

Ans 19 & 45 -I will take these two questions Am 19 5 43 -1 will take these two questions together, as both dwell on the subject of grantsmand to guid's schools. I do not think the present system of grantsin and to different missionary agencies in a lump sum, without regard to quality or quantity of work; is hest calculated to promote the welfare of grid's schools. I would suggest that small such as the state of grid's schools. I would suggest that small such as the state of grid's schools. that special grants be given to each school separately, and the grants for work in zenanas be given in a lump, and in giving the grants to schoole, every discouragement be shown to those where anything like the cramming system is used I should suggest grants being made for one year to be renewed or not, according to the results of examination and inspection, when it will have to be considered whether the rates and charging of fees have been good and saturfactory, whether the attendance has been good, whether the teaching given has been satisfactory, and so on. Thus, if the grants go on from year to year, the schools must prosper. The zenana grants also I would specify, namely, more given to those who follow up girls fresh from school than to those who open houses at haphazard and where the pupil may be beginning the first book at the age of 30!

Ques 21—What classes principally avail them-solves of Government or aided schools and colleges for the calication of their children? How fur is the complaint well founded that the wealthy classes do not pay enough for such education? What is the rate of fees payable for higher education in your province, and do you consider it ade-

Ans 21 - The fees charged to zenanas are mostly Re 1 per head per mensem, in return for which a Native Christian teacher goes once or twice a week and the mem saliba goes once Thus, 2 or 3 lessons a week are given Bengali to any extent ditto needlework, and, may be English, sometimes the fee may be Rs 2, sometimes more,

but this is the exception There are one or two eases where even Rs 4 to 10 are charged, but the Re I is mostly the rule Even though the pupil may be very wealthy, I have known of the regu-lation Re 1 being charged in houses where it has seemed evident that the inmates must be rolling in wealth In schools, with a few exceptions, which include the four in Bhowampore, the fee when charged is from one to four annas a head When I remark on the meagre fees, I am told-"Even this we find it difficult to collect, the Baboos make such a fuss about paying, what should we do if we wanted more?"

Ques 29 — What system prevails in your province with reference to scholarships, and have you any remarks to make on the subject? Is the scholarship system impartially administered as between Government and aided schools?

Ass 29 - There is no system of scholarships for girls at present existing, beyond that of such insti-tutions as the Hitakari Sabha I think if Government were to give something in scholarships or prizes, it would have a beneficial effect

Ques 30 -Is municipal support at present extended to grant-mand schools, whether belonging

to messenance of the bodies, and how far is this support likely to be permanent?

Ass 50 - Yes, municipal support is given in some cases, and scholarships also are awarded, that this does not touch schools in the town of Calcutts. Whether it is likely to be permanent or as I do. - there were the support to the support the not I do not know

Ques 89 - Does definite instruction in duty and the principles of moral conduct courty any place in the course of Government colleges and schools? Have you say suggestions to make on this subject? Ques 40—Are any steps taken for promoting

the physical well being of students in the schools or colleges in your province? Have you any

auggestions to make on the subject?

Ans 39 3 40-I think there is much room for consideration of these two questions in the girls' schools Gne thing I should very much like to see musted upon as the personal cleanliness of the girls I think it is degrading alike to teacher and pupil for the child in come with dirty hands and face, untidy hair, and dirty clothes Instead of seeing the little things decked out on special occasions in gorgeous sorts and jewels, &c., I would much sooner have them clean and neat every And, considering that the little Bengah day gril does not wear the same san at home as she does at school, there is less excuse for her to come durty She has one sars which she wears to school she goes home, tales it off, and puts it away quite by itself, and puts on her home one, so that that sars will keep clean double the time, and it costs nothing to wash the face and hands clean, and comb the hart tidy every day, but these things they will not learn at home, they must be taught at school and the influence will surely be felt at home even now and in after life, when the little

things are wives and mothers and have homes

of their own Then, I would suggest attention to the playground A teacher might with much rofit institute games such as are played by Eng lish children and a very wholesome influence can be exercised on children in the playground-you see them as they are, you get an insight into their characters by watching them at play, you can learn many a useful lesson to give them in school,

and astive children are quick to learn and are very fond of games I once had a lot of little Hindnstam guls to look after, and their delight at skipping, blind man's huff, hnut the ring, &c, was good to see, and I found that, physically and morally, the playground was a great help to me in dealing with my little charge

Ques 41 -Is there indigenous instruction for girls in the province with which you are acquaint-

ed , and if so, what is its character?

Ans 41-Yes, there are schools got up by private enterprise, ultimately aided by Govern ment, but the cramming system is a mighty evil even here

Ques 42 -What progress has been made by the department in instituting schools for girls, and what is the character of the instruction imported in them? What improvements can you suggest?

Ass 42.—This has already been answered in dealing with questions 2 and 3, as regards the character of instruction given The establishment of schools has been chiefly by missionary agencies. The Bethane School in Calcutta is, of course, an exception

Ques 43.—Have you any remarks to make on the subject of mixed schools?

Aut 43.-Mixed schools might be opened with advantage, the boys not to be older than 10 years of age, the spirit of emulation would be greater, hence the girls would take a greater interest in their lessons but such schools would have to be opened and conducted very carefully Of course, in such case the grant would have to be larger, as being for boys and girls

Ques 44 -What is the best method of provid-

ing teachers for guis?

Ass 41-By opening a proper training institu-tion for young women, either Christian or Brahmo, or, if such were allowed, Hindus also, or by helping the existing training institutions, such as the Church of England Normal School, Free Church Orphanage and Normal School, and others, with a substantial grant-in-aid, in return for which the young women under training should yearly pass a Government written examination. The questions might be printed from year to year and sent under test to the Inspectress, who would assemble them together at a certsin centre before-named and notified to them, and be on goard over them while the questions are being answered, and would then seal and return them to the department Each year the successful students to have certifi cates, which shall define how they have passed, and so on , and, besides this, the cambidates who expect to pass out at any time to be subjected to a further trial, by giving a lesson on a given subject in any one of the schools existing This, I think, will be a step in the right direction, and must be beneficial to the cance of female education

Ques 46 — In the promotion of female education, what share has already been taken by European ladies and how far would it be possible to increase "the interest which ladies might take in this cause?"

Ass. 46 —At present those ladies who take an active interest in the cause of female education are

mostly those who are engaged in missionary work themselves. I think the interest might be more widespread if ladies, not connected with mission work in any way, would form a cort of committee for visiting (with or without the Inspectress, though at first it would be better with) the vari ous schools in and about Calcutta, and noting the

cleanliness, order, and discipline of the school, and also in examining the needlework Ladies could also help by giving prizes for special things

Ques 47 -What do you regard as the chief defects, other than any to which you have already referred, that experience has brought to light in the educational system as it has been hitherto administered? What suggestions have you to make for the remedy of such defects?

Ass 47 -I do not know whether the remarks I am about to make are relevant to this question, but at the same time I think they are as regards female education I think one defect is that Inspectors and Inspectresses seem to work independently of one another Deputy and Sab-Inspectors go about and make notes, and collect information and make out statisties, which perhaps do not tally with notes made by the In-pectres from personal experience, and which are given to the Inspector and by him recorded in the yearly report. This to my mind is, and must be, a dereport This to my minu is, and feet Either an Inspectrees is needed, or she is not, if she is needed, she can be deputy for no one, and therefore all that regards the schools and zenans under her should go through her hands, and not come to her second hand, the Inspectrees, if she is necessary, must have her reparate estab-habment, seeing that she has not a small area of

smecure Ques 60-Is there any foundation for the statement that officers of the Education Department take too exclusive an interest in higher education? Would beneficial results he obtained by introducing into the department more men of practical training in the art of teaching and school management?

work, but her work extends pretty well over the province Of course, if she is not required, then

her post is a farce, though as yet it has been no

Ass 50 -Such is my idea as touching the first part of this question

Ques 51-Is the system of pupil teachers or monitors in force in your province? If so, please

state how it works?

Jas 51-I have tried to establish the system of monatresses and pupil teachers but, excepting in two schools in one of which it was already existing, where it worked very well, I have not met with success, the teachers and managers not taking up the idea

Quee 63 -Should the rate of fees in any class of schools or colleges vary according to the means of the parents or guardians of the pupil?

Ass o3 -I have already and that regard should be paid to the circumstances of the papil-that is, of course, of her parents or guardians -in enforcing the fees, but I do not think the scale of fees should vary, as that would cause confusion

Ques 59-What do you consider to be the maximum number of pupils that can be efficiently tangut as a class by one instructor in the case of colleges and schools respectively?

As: pS—I do not think one teacher should

have more than a class of 20 garls to teach at a

Ques 62 -Is it desirable that promotions from class to class should depend at any stage of school education, on the results of public examinations extending over the cutive province? In what cases, if any, is it preferable that such promotions should be left to the school authorities? Ass 62 —I think the promotion from class to class should be left in the hands of the teacher, but subject to the approval and sanction of the In-*rector

Ques 69 -Can schools and colleges under native management compete successfully with corresponding instituti na under European management?

das 69 -I do not think the native manage

ment could hring the same amount of experience and home training to bear upon the school as the Enropean could, bence I think the one could scarcely compete with the other, though it might be very good in itself

Oxes 70 -Are the conditions on which grants in aid are given in your province more onerous and complicated than necessary?

Ass 70 .- They might be more simplified

Cross examination of MRS WHEELER.

By the Hon Bruder Mukerifa

Q -Do you think that mud servants will be found to take service on the terms you suggest

in your 5th aumer? A .- There is one school at Bhuwanipore where the system is carried out. It is a missionary school

By the Rev. W. R. Blackett.

I-With reference to the standards of the Ilitakarı Sabha (answers 2 and 3), do you think that any ordinary guil of 7 or 8 could pos-nbly advance in one year from solving in the way of knowledge, to a full knowledge of Bodhody, sands, genders and cases, Asia, and long division?

A I—No, I do not,
Q 2—On the other hand, do you think any
child who could not read Bodhoday intelligently

would be deserving of a scholarship

4 2 -Not of a scholarship, but of a prize

Q 3-Do you think that the standards of the Hitalam Sabha ought to be regarded as a measure of what ought to be done by all children at such an age, or are they rather meaut to presembe what extraordinarily clever children must

do to garu a scholarship?

A B - I think they ought to be regarded as something only meant for phenomenal children, not as a standard for all

Q 4—Do you think that to regard these standards as a measure for all children's progress leads directly to promoting the vice of cramming, which you so properly deprecate?

Q 5 -Ilow do you think that this tendency to promote cramming will be obviated by making

the standards as low as possible?

A 5.—If the standards are low enough to be attainable by the children, the teaching may be real and not mere cramming

Q 6-Why are the Government returns as to girls' schools not made out according to the standards prescribed for them?

A 6 -- For the purpose of classification the standards are the same as for boys. The standards for garls' schools have not yet been brought fully into use

Q 7 -Is the cramming of httle girls favoured by missionary teachers, or rather forced upon them by parents and influential members of native

society?

A 7 —In some instances I fear it is forced upon them Q 8 -Do you think that the taking of fees should be made an absolute condition of receiving

s grant in aid for guls schools? A 8-Yes, it should be made a rule, but allowing exceptions for really poor children, and even for whole schools in exceptionally poor dis tricts

Q.9 - Would you fix the amount of fees, or leave that to the managers? A 9-I think I would leave that to the

managers, subject to the approval of the depart ment 10 -You suggest that grants for zenana

work should be given in a lump sum, and for schools separately so much for each school Is this plan already in operation in ony case?

A 10 -Some schools have separate grants But the grants for zenana work generally melude .-

come schoole which have no separate grants
211—Would this system be more satis factory to the managing egencies than the plan of giving a lump sum for schools and zenana work

together A 11 -I think so 12 -Is it a fact that even wealthy Babus do "make n fuse" about paying even such meagre fees as me received for teaching their girls?

A 12 -So I am told O 13—Do all the musicasry agencies act on the same principles as to taking fees, or do you think it desirable that they should A 13—They should They do not

Q 14-Which do you consider most likely to encourage the education of girls-scholarships or prizes ? 4 11 - Prizes

Q 15 — Scholarships, I presume, are intended to encourage further study. Is it likely at present that any large number of girls will be thus suduced to read on to anything like a high standard?

on but they object to the examinations being held by men. There is no strong objection in this province to the inspection of gurls' schools by men,

Q 16—Do you think that playgrounds for gurls are necessary in mere day schools, where only a very short time is allowed during the day for refreshment?

A 16-I thruk that the playground would prove an attraction and would be a stimulus to attention Even in day schools this would be useful

Q 17—Do you think that hoys up to 10 years of age ought to be admitted to girls' schools, or would 8 be a better hint? d 17-I do not think 10 is too old Boys

and girls here do run about till that age

Q 18 -Do you think it would improve the style of teaching if teachers trained in aided normal schools were allowed to compete for Government certificates, and if this were done, would a Government normal school for the same purpose be requisite?

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- A IS—les I do not think that as yet a Government normal school is needed I think that, seen when more teachers are required, the aidel ichools may be extended to cover the need Po subly Hindu or Bribmio gurls might object to a missionary normal school
- Q 19—Would you give certificates to native teachers so trained only, or would you apply the system to Eurasian teachers also?
 - A 19 -To both
- Q 20—Are we to understand from your answer 47 that there is no connection between the work done by Inspectors as to girls' schools and that of the Inspectices?
 - A 20 -Very little
 - Q 21—Does your expenence lead you to think that one Inspectres can do all the work that is required in the inspecting of girls' schools, even in Calcutta and its neighbourhood?
 - A 21-One is enough in Calcutta and its neighbourhood
 - Q 29 —If the continuance of the grant-inand from year to vear were made dependent, as you anggest, on the report of the Inspectices, would that lady have to make more frequent vasis than she now does us some cases?
 - A 22 -No. I think not
 - Q 23 -Do you find that the ladies employed in zenane work and girls' schools have generally had a fair training in the art of teaching?
 - A 23 -I know of none of them who have had a regular training, except those who came from the normal school
 - Q 24 -- Are the managing agencies generally content with the amount and frequency of the inspection their schools receive from the Inspect-
 - A 24-I have had no complaint.

By ME CROFT

- Q I—lou are of equation that in all the schools had read for the standards of the Ultrapara litakan Sabba, the grounding of the pupils an elementary subjects of instruction is neglected to you think that the same fault is observable in miles' enclosing generally, in Calestate or elsewhere, of are as your experience of them has similarly you judge?
- A 1-It is observable to some extent
- Q 9—In your 4th answer you suggest that more encouragement should be green to the subject of needlework. Would you needed this among the standards of examination, or would you propose any further and special rewards for it?

 4 2—It what it would be half to be a few or its standards.
- A 2—I think it would be better to offer special rewards for it
- Q 3-After three years' experience of the standards now in force for guils' schools, can you propose any modifications of it which you consider to be advisable for guils' schools generally?
- A 3.—I would propose the adoption of the following revised standards after the second.

	Standard 212	Ptiedard 19	Rtendard V	Standard Vf
Tata ding	As at present	State of the state	M. This exploration from and question for at Champail, spentices in Visital and Santa and Handridge and Handridge and Handridge and Property in a barrace right.	Questions from Champain is a literate 31f we wearloave and resolved French of rose.
Welting	As al present	As now with resulting freeze (Ille- authority).	As now with resulting freez into Division from Charafalls the security,	Distribut paraj brasing, rom postilon,
at ess	Ar at present, inches up to 3 × 10	for all persons, totales up to 3 a feature veryet full et in 19 de now perret talbes to 10 p. de now with beaut' weight to be the second of th	Aenow except tables to 10 m. Mr. med near reducitors to a specific to the second terms of the second terms	As now with basar's weight
g katmer	Classiff atten of letten cowels, Easy sandal of wowels and unknownests	Easy sanded of wowele	Sandhi of both wowels and con- not hate, easy secoun.	Sandhi of both women's and com- pare from leases books, an grader
Gerfridge	•	Definitions	Technicions and map of Acids.	May of the world and of fad
tanked setted by	as echar a do schoun in ex ep- ginal and on the enhance rinks ad-	The investment of the state of	or the districts south of Cabou to give to most useled to the pulling	It would be well to keep the this

42 E 24

Q 4—World you propose any special mode fications for orphanages, or for schools in which she pupils are exclusively of the lower castes?

of f-For orphanages I would pay special attention to needlework bazar accounts and cooking. I know of some Native Christian ladies brought up in orphanage schools who are entirely generated of cooking.

Q 5—As far as you are aware, is there any common understanding or union between the different agencies with regard to the location of schools, the rate of fees, or the interference with one another's work?

A 6-No, there is not

Q 6-Do any evils result from the existing

practice, which seem to make it desirable that the different agencies should work in harmony towards their common end?

4.6.—Explicit or result or attendance is

A 6 - Evils do result, rs , the attendance is urregular, gurls go and come at will no strictness of discipline or punctuality in attendance can be enforced.

enforced

O 7 — How many schools are insintanced by
the different agreeces? What would be fair grants
on the ordinary scale for those schools regard being
paid to number of pupils and standard of proficaucy? Separating the assumed amount of such
grants from the lump grant made to the agency,

what would be average grant to each purpl under

instruction in zenanas?

A 7-I will take the American Mission as an example. They receive a grant of Rs 752 a month, with which they maintain about 21 schools and 122 zenanas If we allow roughly Rs 20 to each school, or Rs 420 for all, there will be Rs 330 a month left for 122 zenanas, or, taking an average of 2 pupils to a zenana, the grant would be at the rate of nearly Re 1-8 a head monthly If we allow Rs 15 for each school, the zenana grant would be nearly Rs 2 a head

Q 8 -What is the average time during which a girl remains in school?

A 8-From 3 to 5 years

Q 9-When they leave school, do any considerable proportion of them come again under instruction in the zenana?

A 9 —It has not been so as yet Such pupuls are not more than one-fourth of the whole number of zenana pupils

Q 10—Can you state in a general way how long zenana pupils remain under instruction?
A 10—In a general way, they remain under instruction for at least a year. From time to time

they leave off and begin again, or transfer them selves to other agencies which offer instruction at a cheaper eate

MEMORIALS

RELATING TO

THE BENGAL EDUCATION COMMISSION

From Colonel A G lorne Convener, and THE REVESSED GRORGE SMITH, CIE LLD Secretary Foreign Miss one Edinburgh, to the President of the Government of India Commission on Education --dated 16th November 1882

In May last, when the General Assembly of the Free Church of Scotland met in this city, they were made acquainted with the action of His Excellency the Viceroy and Governor Gueral of Reio many acquaintees with the series of Alls Extension of the vertex of the Des-fourning that, in having appointed a Commission to enquire into the working of the Des-patch of \$15 throughout the several Presidences, when the General Assembly came to the following distretance—

"The Assembly deer refutile to express their gratification that the Government of India has convened a Commission to enquire state the working of the Education Despatch of 1884. Their hope as that the shown of the Commission may result in some modification of the critical results for the express of all who set I because the because the state of the commission of the com

In carrying out these instructions, the Foreign Missions Committee have only further to state that there is no deave on their part to sak for any exclusive privilege in connection with the grants in aid given by Government for education. Believing little their work produces one of the many influences which all unite not only in strengthening the hands of those who rule, but also in really preparing the way for better days for the people of India, who have been so providentially brought under the sway and fostering care of Great Britain, the Foreign Missions Committee desire to acknowledge with gratitude the help given in years past to their agents. But, knowing that there are inequalities and difficulties in connection with their prairies, especially in the cases of Bombay and Madrias, which, if removed, would go far to make the provisions of the Depatch of 1854 more fruitful of good even than it has been, the Committee hope that there may as far as possible be removed.

leva, the Committee heper that these may as far as possible be removed.

The clausetonal staff of our various colleges and institutions in Calcutta, Bonhayy,
Madras, and Nagpros, and of our schools there, as well as in Chisaurali, Poona, Nellere, and
other stations, some of them new, as stronger than when the Despatch first came into force
Encounged by the action of the Covernment of India in appointing this Commission, the
Committee will spars no effort to maintain these in a state of efficiency

We have to request the farour of your submitting these views to His Excellency the Vicercy and Governor General

Memoral from the Members of the Backergas; Hita shim Sabba the Sylhet Umon the Vikrampura Saumilan Sabba the Fardpur Sohrd Sabba, the Fuel im Dacca II takan Sabba,—to the Chairman of the Bengal Frontneti Committee of the Education Commission

That the Associations named above have been formed in Calcutts, and have for their Principal object the spread of female education in their respective districts or sub divi-sions, by means of periodical examinations, granting of scholarships and prizes to gril; occasional helps to enisting grils' schools, and establishment of new once where practicable, and the publication of suitable books for the use of females. [More than 550 grils and adult ladies were examined last year by these As ociations

2 That your memorialists are highly grateful to the Government for its having opened schools and colleges for the high education of the male population of Bengal These institute times here exerted a most beneficial influence upon the mation, and have been the ultimate.

sources of many reforms

3 That your memorialists have noticed with great pleasure that the attention of the Government has lately been drawn to the education of the masses, and that a separate sum,

Government has letty been drawn to the columbin of the masse, and that a squarete sum out of the State and to exclusion, has intendy been set apart, to be spent solely for the education of the masses, and that, in consequence of such grants, a very large number of schools for primary clustents have gradually agroung up

4 That the recent assumance on the part of the Government of India (set the Resolution Published) in the Issue Gozette in its issue of 3rd Febrasary 1839, that all the departments of public instruction should, if possible move forward together and with more equal step than historit, but greatly reassured your memorialists, and that while they are justly grateful for the unusual interest the present Government is absoring in the education of all the maleclasses they report thrit the clausers of women claim to, and that, of all the branches of public instruction, the branch of fermits education as the most neglected. It is the daily of the Government to provide that the branche may move furrant, so far as may be practicable, at the same pace with the other branches af public instruction.

5 That with a view to extend and improve the education of women, your memorialists pray that a certain portion of the State grant on education be set apart for this special purpo e (just as a portion is set apart for mass-education), and be presented from being applied to any other purpose. It will not perhaps be necessary for your memorialists to show the reasonablences of such a priver, as the Government has already recognised it, by making a

separate allotment on behalf of mass-education

6 That, while appreenting fully the wisdom of His Excellency the Viceroy's remarks as expressed in his recent Resolution on education, that if satisfactory progress is to be made at all in education, "every available private agency must be called into action to relieve and assist the public funds in connection with every branch of public instruction," and that it is to the extension of the grant in aid system, "specially in connection with high and middle education, that Government looks to set free funds which may then be made applicable to the promotion of the clucation of the masses," your memoralists would beg leave to observe that the funds thus set free should not be applied to the education of the masses only, and that the education of women has, if not superior, at least an equal, claim to these funds If it should be urged. as it has often been, that by educating a certain portion of the men of this country, the Gov-ernment has done its duty in respect of education, and is no longer bound to educate the women likewise, and that the responsibility of educating the latter falls upon educated men, your memorialists would leg leave to observe that, supposing these (the educated men) to be neglecting their duty in this relation, that would be no reason why the Government should do the same The responsibility of a Government does not in the least diminish in relation to one portion of its subjects on the ground that it has done its daty in relation to another portion lour memoralists respectfully submit that Government should pay more attention to female education in Bengal than it has done bitherto. Such being the claims of nomen upon Covernment in respect of education, your memorialists would submit the following DIAVETS -

14 That in order to help the education of adult ladies who by the custom of the country cannot attend pullic schools, it is accessary to organise secular zenana agencies—some on the grant-in aid system with the help of local bodies, and others entirely at Government expense Francia an system with the neighbor to the bound, and others entirely in Covernment capetase Several meh local bodies are in ensistence, especially in East Bengal, which would be glad to co-operate with the Government in extension of female education. The work already accomplished by the Associations which your memorialists represent will appear from the reports sent herewith

15 That, for ladies studying in the zenana, n graduated course of study should be ap pointed, and periodical examinations held for testing progress. Ladies willing to receive instruction imparted by zenana agencies, whether Governmental or grant in aid, must be prepared to be visited and examined by such ladies as the Government may appoint for the

16 That what is known in Scotland as the system of education by post may with great

advantage be introduced here for improving the education of ladies in the zenana

17. That with regard to the course of study to be pursued in girls' schools, your memorealists would only observe that multiplicity of subjects should be avoided as it is desirable that, within the short time a girl is allowed to stay at school, she should learn a few subjects

well rather than many subjects imperfectly

18 That each local body should be allowed to select its own courses of study suited to its peculiar requirements, and that too much official interference in this respect should be discontaged, What the inspecting officers ought to see is, that the efficiency of the institutions and more indement shown in the selection of text-books. The undesirability is maintained and proper judgment shown in the selection of text-books of further interference than is sufficient for this purpose has been so ably shown by His Excel bucy the present Viceroj, in his Resolution dated and February 1882, that your memorialists beg leave to quote here the following passage from the above named Resolution 'It is chiefly in this way that the native community will be able to observe that freedom and variety cauly in this way that the native community will be able to observe that freedom and variety of education which as a searchal condution in any sound and complete choicinn system, that it is not, in the opinion of the Governor General in Guesci, a healthy symptom that all the detail of the country should be, exis, as it was, in the same denotional model. Rather it is clearly the control of the country decided be, exis, as it was, the same denotional model. Rather it is clearly the country decided by the country decided to t

20 That qualified female teachers are scarce in this country. To supply this want it will be necessary gradually to establish female normal schools and female gurn training schools, one at least in each Commissioner's Division. Your memorialists are fully awars of the diffiour at seast in each Commissioner's Division. John memorianists are any aware to a burning pupils bink exist in the preval social circumstances of the country, in the way of obtaining pupils for such institutions. But at the same time they believe that the time has come when if an empty effort were made and the co-operation was sought of those who are succeedy interested in the cause of female education in this country, training schools could at once be set up in more than one centre. They are strengthened in this behef by their personal know ledge in several cases of females who would be ready to avail themselves of such training with a view to their future employment as teachers in schools in their own neighbourhood

a 17th to their future comploy ment as trackers in schools in their own angithourhood. Another way be supply the want of qualited female teachers, would be to examine lakes who had been tagely prinstely; to grant certificates of competence to such as might be found qualified and to a plant such teachers to, or to give them permission to open, girls schools of 2. That as far back as 15.0 (ride Despatch No 4, dated 7th April 1850) the Secretary of School for 10 in remarked that, "although the special interest of the Home Antionthes and School for the school and the secretary of t Year memoralist are hundly of opinion that, among the several cares that have kept down temperature description in India, one is the wint of sufficent zeal and energy in the subordinate inspecting officiers in respect to female education. The Deputy Inspectors and Sub Inspectors, as a class have not, in our humble belief, much faith in female education and as their promotion. motion does not depend upon the work being done well or ill in this particular connection little

or no effort is made ly them in this direction

2.2 That proper care and attention on the part of the inspecting officers will do a great set to promote formal education as evident from the following facts. I set, in 1856 Fands and 1 to promote formal education is evident from the following facts, and it forms that fiver Chandra, Villyansert was alle to established many more Second's famile schools within Depthy Impaction of Schools, North-Western Fronces Gauded several famile schools within Depthy Impaction of Schools, North-Western Fronces Gauded several famile schools within his Jinshetton, and adopted several excellent means for increasing the number of pup is— means which he found answered extremely well. His work in this connection was noticed with satisfaction by the Secretary of State in 1861 (side the Despatch of the Secretary of State, No. 61, dated 16th March 1861)

No. 61, dated I (th March 1964)
3. That, to place female education on a satisfactory basis it will be necessary to appoint
23. That, to place female education on a satisfactory basis in the persons as have special know
separate. Deputy Inspectors and Sab Inspectors from among such persons as have special know
separate. To avoid influence and the separate in the work. To avoid difficult extension and sixth female
tion, as well as to bring under Government inspection scenario discussion and sixth female
schools as are not accessable to consider; it implies to worth while to try afreab the experiment

tried some years ago in the Punjab, of appointing an educated married couple jointly as Deputy Inspectors The education of women has so far advanced in Bengal that it will not perhaps be difficult to find a few married couple willing to undertake the work. Further, it need not be husband and write only, brother sad sester, father and daughter, might with equal advantage be appointed. If a distinct body of Inspectors were thus created, female

education would mpidly improve

24 That in order "tn secure that freedom and variety of education which is an essential condition in any sound and complete education system, and to foster such a spirit of inde-pendence and self help that each section of the people should be in a position to secure that description of education which is most enusonant to its feelings and suited to its wants" it will be necessary to bring the existing local bodies, and those that may be hereafter established for the promotion of female education, into active sympathy and co-operation with Gov ernment officials There are stready existing several Associations, some of which your memorealists represent who would be glad to co operate with the Government in diffusing female education and emancipating the wamen of this country from their degrading yoke of ignorance

And your memorialists as in duty bound shall ever pray

Memorial from the Inhabitants of Bhaugulpore to the President of the Educat on Commission.

We the undersigned residents of the town of Bhaugulpore, on behalf of ourselves and the people of the division to which it gives its mane, have very great pleasure in welcoming you on this occasion as President of the Education Commission. Having already seen different parts of Judia visited all the important cities and towns, and heard a voluminous mass of evidence bearing on the important questions entrusted to your ears, it is indeed very kind of you to come to this place in the course of your tour in order to judge of the state of things in this division to this precent in course or your took in progress to progress the sale of things in a grateful to you for this recognition of the interests of this drivinon, which interesting between Behar Proper and Bengal Proper, fartakes of the character of both, and therefore requires a separate consideration.

2 We need not conceal from you that, when the Government of India resolved to appoint a Commission to conside the question of public instruction throughout Britch India, we, in common with many others in different parts of this large Continent, were apprehensive lest its chinestens, should a same an ear of bottley or cold indifference to the came of ingher chinestens. But when we saw that a ripe scholar, a distinguished eather and literary man like yourself, one who, pressuring interfungation has, in all the writing said speckes inter-course and general conder, expected much sympathy for and great desire to sack the welfare of the people of this country, expected much sympathy for and great desire to sack the welfare of the people of this country, expected much produced to the Commission, much of our appre-hension was removed and it has now been always displied by the expression of your views at various places visited by the Commission. We have the country of the coun likely to suffer at the hands of the Commission, whatever else it may resolve to do

hiery to source as the annus of the Communitor, whatever care is may recovered to 3 to a rew well aware that with very few scenpions, it is the middle classes who profit most by the maintenance of the State colleges and high schools, and it is these classes who are devoid of the necessary means of paring highly for education. A mining of tuition fees in the Government colleges high schools and zilla schools would be prohibitive to them, and

would emount to a denial of instruction.

4 The system of maintaining colleges, high schools and higher class English schools supported wholly or under the grant in aid rules by Government at convenient centres with an exemplary institution in the metropols like the present Presidency College for importing higher education ought, under existing circumstances to cammend itself to those who have the while of the country at heart. An encouragement, however, in now held out to those graduates who may like to devote their time in scentific research and study. Fast Jelloyathpe for the

who may sake to derive meet time in scientific research and camp property of the property of scientific knowledge, may well be established

6 The decline of Sanskrit and Arabic learning through want of encouragment in different parts of Ind a cannot but he a matter of deep regret both to the Government and the people and the adoption of some measures for returng both, more especially the former is well worthy of the attention of the Commission The Sanske t Titles examination is well calculated to subserve this end Connected with this subject is the question of encouraging the Maithil

to subserve this end. Connected with this subject is the question of encouraging the Maithi and other pand is of this direction by the extension of the grant mad system with necessary modifications to the tols and the extension between the Maithi and subserve the examination to them, and the subserve of many the state of the subserve of the examination to them. So the subserve of Peally raised, vovernment would supplement the rest und estant in a migrature of a direct only divis on in these provinces besides the very backward one of Chota Nagpore which jet remains unprovided with an institution of this chart.

While on the one hand there is the peaking of the chart Which yet from an unprovince with an institute of at this class. While on the one hand there is not much present propert of the difference between Re. 75 000 and Re. 49 000 be ong locally reason on the other the present Lacutemant Governor army his late viat to the school of the difference of the di

rducation in particular, by the Education Commission The fate of a high school for this division thus depends on the kind sympathic consideration of the Commission

7 Without depreciating the value of primary education, we need not urge on a distin guished man of letters like yourself, whose sympathies must necessarily be for higher education, that one of the best means of promoting elementary education among the people is by offering encouragement to higher instruction. It will be found that primary education flourishes most where higher education has made most progress. We regret to have to say that in this division higher education has not made satisfactory progress, and it is to its spread that State

help and co-operation ought for the present to be more largely offered
8 It is hardly necessary to state that the amount of help that the State need give relatively to these two kinds of education would depend on local circumastance, while it may be mere lauseliness to devote State money to the furtherance of higher education in a district or town where private effort amply provide for it it would lead to the brightest results if Government should transfer the funds thus set free to backward districts or towns until local

resources are developed

9 We believe that, in this division, where education is in need of more encouragment from Government, the establishment by Government of a large number of schools imparting secondary education and serving as feeders to the higher class schools, the maintenance of such schools at chere centres of population by the State and the elevation of the Bhaugulpore zilla school to a high school, would, in our humble opinion, impart an impetus to ligher education which it is badly in need of

10 We may here suggest, for the consideration of the Commission, whether it would not • we may nee suggest, or the commercian at the control of the an improvement on the present system of primary education to seem the co-operation of the well to-do people of the neighbourhood of primary echools, and entrust them with thur supervision and the distribution of finals. At present much is left to gives and clief gurus, and the gurus and clief gurus.

which it will be very desirable to leave to local people

waten it will be very desurable to leave to local people

11 The moral and unbelletual improvement of the gentler sex is intimately a part of any
programme of general education Female education in some ships or other is not unknown in
this division, but where the education of males is in a very backward disk, or. The zenan
seen that very little streams of the sex in a very backward disk, or. The zenan
seen that very little streams or the sex of the sex in a very little stream or the sex of wise, by holding private examinations and elimilating the exertions of the students by appra

priate rewards 12 The question of female education naturally leads to that of training up competent female teachers, of which there is, as you are aware, a great dearth at present. It is to be hoped that this important matter will receive your Commission s best consideration, and that due provision will be made for it in any scheme that may be recommended for the education

In conclusion we thank you again most superely for the opportunity you have so kindly granted in of personally waiting upon you and representing the principal and most largest wants with regard to public instruction in this division of females

From-The Members of the National Mahammadau Association Bhaugalpore Branch to the President of the Educat on Committee --dated 3rd December 1893

We, the members of the "National Muhammadan Association, Bhaugalpore Branch," do humbly and respectfully approach your presence to welcome you to Bhangapier Denests, and humbly and respectfully approach your presence to welcome you to Bhangapier. The with and moral improvement of the Michammadan commonity as so subject to the subject of the Michammadan commonity are so when the mission, which has brought you here, that would be the opportunity of dry to ourselves and to our numerous co-religionates if we were men and the opportunity of representing to such an indirectable quarter the causes which retard the progress of education among Maham such an indirectable quarter the causes which retard the progress of education among Maham such an indirectable quarter the causes which retard the progress of education among Maham such as indirectable quarter the causes which retard the progress of education among Maham such as indirectable to the cause which retard the progress of education among Maham such as indirectable and the causes which retard the progress of education among Maham such as the cause which we have the cause which retard the progress of education among Maham such as the cause which retard the progress of education among Maham such as the cause which retard the progress of education among Maham such as the cause which retard the progress of education among Maham such as the cause which retard the progress of education among Maham such as the cause which retard the progress of education among Maham such as the cause which retard the progress of education among Maham such as the cause which are the cause which are the cause which retard the progress of education among Maham such as the cause which are the cause

2 It is superflaous to relate to the author of the "Indan Masalmans" the deplorable condition of the Mahammadan community While for the last 50 years all other races in Isola threed nuder the fostering care of our paternal Government, which offered them the tokin thrived nuder the fostering care of our paternal Government, which offered them the blessings of, high English educations, almost grafts the Mahammadass under a blind prejudice studionally kept them-sleves alone from Government schools and colleges, and the result was, as studionally kept them-sleves alone from Government schools and colleges, and the result was, as some years ago you justly remarked; that is Government observables a Mahammadan cannot expect to get a higher appointment than that of "member of pean and filler of ink pots." I your vivid description of the degraded condition of the Muhammadan community has fleted going mound them headed, of surmons could have done and since then the Muham

3 Your well description of the degraded condition of the Mahamedan community has effected cover good than handered of sermons could have doon and smoot then the Maham mann have realised the real extent of the danger which there are successful the two the contract of the danger which there is no compared to the lowest mann have realised the real extent of the danger which there is an earnest crawing for high tight extends the contract of the successful
ought to learn self reliance and to meet the expenses of their children's education, but we beg to submit that the country is not yet ripe for such a trust, and that especially the Muhammadans as a body, have neither the education nor the means to be entrusted with such a sacred respon

shill ty

4 Our benevolent Government, which is always ready to help those who are willing to make up for their past neglect, has given us a promise to establish a Muhammadan college at Calcutta where Musulman boys can acquire high English education. The success of such a college, however would in our humble opinion depend to a great extent upon the popularity among Muhammadans of the motural schools, which are calculated to serve as feeders to the among anonamusans or the mustari science, and as the control of the proposed college, and as the cost of electrica in the moffessil percent many Muhammadan students from availing themselves of it, we would be leave to suggest that, in order to keep up a continual supply of Muhammadan boys to the contemplated Calcutta college, a portion of the fees of Mahammadan students in the mofussal be met either from the education fand or from the proceeds of Muhammadan charatable endowments

5 Is regards primary education among Muhammadans in Behar, we beg to represent that as long as high flown and Sanskritised books in Hindi are trught in the primary schools, the

Muhammadan students would be conspicuous by their absence

6 With respect to female education, this, our out-of the-way station, can least of the first Unhammadan grits school, which holds fair to be a success. It has been brought about first a very simple way by converting the old Manjers's grits' multile into a grits' school, where secular education is imparted in the verpacular along with unsophisticated religious teaching.

7 We entertain great confidence, from your long and intimate acquaintance with Muhammadan habits and customs, that your influence in the Education Commission would be exerted. for their good and that we would soon be able to bail a comprchensive measure for the educa tion of the Muhammadans commensurate with their means both in the mefusil as well as the metropolis

8 In conclusion, we thank you for condescending to receive this humble deputation, and

we heartily wish you a long life and prosperity

Memoral from the Members of the Masmessing Sanm lans Sabba to the Chairman of the Bengal Provinc al Committee of the Education Commission—dated Calcutte, the 18th October 18⁴⁹

That the Maimensing Sanmilani Sabha is an association founded in Calcutta by the inhabitants of that district residing in this city, working in correspondence with its branches in Dacca and in different parts of Ma measing to promote the moral, intellectual and physical education of the people of that district, and particularly to diffuse education among girls und

zenana lad on there

2 That with a view to accomplish their object as regards female education, your memorialists have an organisation by means of which they endeavour to reach the villages in the interior of the district and they have taken steps by promising to distribute prizes by way of encouragement to deserving candidates, and what is far more important under the present circumstances of the country, by bringing to bear the personal influence of their relations upon the zenana ladice to ensure a large number of candidates reading their corrections and prepar ing for their examination

8 That your memorial sta have read the joint memorial of the Backergun) Intaisini Sabha the Sylbet Union the Vikrampura Sanmitani Sabha the Fandpur Sahnid Sabha and the Puschim Dicen Hitakari Sabha, presented to you, and beg fully to endorse the suggestions contained therein

4 That, in addition to the suggestions contained in the memorial referred to above, your memorialists would humbly beg to offer the following suggestions for your consideration

5 That while gratefully recognising the kind efforts of the Government of Bengal for giving mechanical training to our young men by establishing the Sibput Engineering College, your memorialists believe that the system on which education is imparted to the maxes of this country is defective in this particular, that it does not ensure any particular professional or technical training being imparted to them

(B) In connection with moral education, your memorialists beg to observe that though at should form an essential part of educations sufficient attention is not given by the Government to this most important subject. I now memoralists hambly beg to suggest the following means which, they think, could with advantage be adopted by the Government for imparting moral education to the students of the schools without violating its policy of religious noutrality :-

(i) That higher educational anthorities should pay particular attention to the moral character of teachers and that in no case should the head master of any school be one whose character does not command the respect of the students

(2) That moral training should form a special subject of the education of both hoys and armount training snows torm a special sanger or the education of both noys and grils, and regreta books should be presented for this purpose. Books teaching the importance of truth, bonesty, produces and dutificiases, with arguments and interesting a drawn from the character and lives of eminent men, might with great property be placed in the kinds of the stud. ats

(5) That the principles of natural religion might, with great advantage, be taught in all the Government schools and colleges

And your memorialists, as in duty bound, shall ever pray

M-moral from persons interested in the improvement of the Bethane School to the Chairman of the Bengal Provincial Committee of the Education Commission.

That your memonalists take a deep interest in the cause of female education in general and in the improvement of the Bethune School in particular, where the children and wards of

That the Bithine School is the only Government institution in Bengal which provides for the higher education of girls and adult ladies. The school has at the same time a boarding department under the charge of an English mistress for the accommodation of resident One of the points to which the attention of the Education Commission is particularly

directed, is how far the existing educational institutions under the direct management of Government can be handed over to private agencies without in any way impairing their

efficiency

Such a transfer from Covernment to private management under proper precautions is not only quite feasible, but highly desirable in the case of the Bethino School

The principle underlying the enquiry would seem to be that greater efficiency is likely to

be secured if the management of an institution is entire ted to those who are most interested in its success, and that the proper function of Government is to aid and control educational in its success, and that

in its success, and that the proper function of Government is to aid and control educational work in its various departments, rather than to be directly connected with it work in the general numbers of the above principle, the present state of female education in India renders it supplication to an institution but to Dethium School specially described in India renders it supplication to an institution but to the Dethium School specially described in the described and a supplication to the John School specially to Indian feed to a terminal the described and self-sandring services that a deep and invely into the character of the described and self-sandring services that a deep and lively into the character of the described and self-sandring services that a deep and lively into the theory of female education can alone improvement be sentrated to coluntare the character of the services county interest in the can-e of femile education can alone suppress and can be for cannot be enlisted on behalf of the institution suless its management be enfinished to volunteer gaveny composed manuly of pre-pass noted for their inferest in female education, who would follow its working with watchful care, and would at the same time possess the special know leader to the contraction of the cannot be contracted to the cannot be cannot be contracted to the cannot be contrac ledge necessary to adapt it from time to time to the need of those studying in it

Moral teaching which is an essential element in a system of sound education can be hetter cirned on by such private agency than in direct connection with Government. The necessity for such training, which is recognised in the case of boys, cannot but be even more fully admit-

milarly, instruction in several special subjects such as domestic economy, drawing &c, similarly, instruction in several special subjects such as domestic economy, drawing &c, which do not generally form a part of the course of study in Government schools can be which do not generally forms from time to time

Such private agency can further largely secure, in the modes of hying adopted in the Soch private agency can further largely secure, and the modes of hying adopted in the produce described in the second produce of the second produce o the absence of which is now often commented upon and forms a difficulty in the way of many

Parents anxious to give a good clearation to their children.

Inspection and, periodical examination by Government officers will your memoriahets are inspection and, periodical examination by Government officers will your memoriahets are inspection and, periodical examination by the second of the respectfully of opinion, provide any assequent segment neglect or minimagement of the restriction by each private description. The moral nettration to be imparted in the school should be of spill of the content of the Shoull if be deemed inexpedient to transfer the whole mutitation to private management it respectfully suggested that the experiment might, at the state pregard to the loand it is respectfully suggested the loand the property of the prope

From the Hov Discours Monerary CLE to the How W W Herrist TLD CLE Freedom of the Election Common con -dashed Cal with the 30th Sixted 1900.

The evidence of Air G . Direction Thom Vingelines of Pinia on this embject of the language to be used in the ethical looks of Behan being already before the Commission and

now in course of being printed, I have the honour to inform you, in the first place, that the controversy in respect of the language of school books in Behar has now been going on for there years—in fact ever sees carnet efforts have been made to organise the indigenous echools of the promote with a view to bring the benefits of education to the great mass of the people of the promote with a view to bring the benefits of education to the great mass of the people of the solor of this controversy is represented by Mr. Gureson, and the other sade by Habu Rahika Presumon Monterya, Assistant Inspector of Schools, Bhaugalpore Division When the views of one side are already before the Commission, it may help the Commission to arrive at correct conclusions on the controverted points if the views and arguments of the other side be also had before the Commission I lay special stress on this, as I have que reconstly been favoured with a paper on the subject by the venerable Mr. John Christian, of Mondyry, as justfy deemed the highest hung authority on linds as he is the heaf of the hung poots in that language I would propose that permission be granted to the Provincial Committee of Rengal to take Mr John Christian's evidence if they wish it, and I beg to submit to the Commission Baba Radhika Prosunno Moolerjea's two pamphlets and Mr. John Christian's letter addressed to myself.

L.-Letter from Mu J Cunistian, dated Monghyr, 21st March 1882

I have attentively perused the notes on the Hundi and Behari controversy by Radhika Prosumo Mookerjes which you kindly sent me some time back, and I have also looked over the two articles on the same subject in the Colculta Beriew by Mr. Girerson. The discussion, I am of opnous, would very soon be settled if the opposite parties would meet each other half way, for I find very little difference in their respective opnous.

I shall, as you have acked me, kriefly state my news on the subject.

As to the character to be adopted, four characters are sulvocated -

(1) The Debnagre, (2) " Roman, (3) , Persian, and (4) " Eaithi.

The Debugges is the venerated character (as its name signifies) of the Hindus, and I cannot but add that it is the most perfect alphabet that the human mind has elaborated, as regards the amplaness of its enunciation, its philosophical classification, and its fairly in the minds of its vowels, yet, owing to the elaborateness of the formations of its letters, it cannot be written so fast as the Knith: hence its unsuitability for being adopted for the work of the law courts

The Debnacu stands in the same relation to Kaithi as the printed Roman does to the

handwriting

2 The Roman -This is entirely a foreign character, it would not be appreciated by the people, and for any oriental language we would have to come conventional letters to convey foreign sounds, and this would make it cumbersome, and its acquisition by the people difficult

On these accounts I would not advocate its adoption

3 The Persian -The Persian alphabet is poor and unsatisfactory for the needed work. It would labour under the same disadvantages as the Roman as to the coining of new letters, and there is, besides, a dishioneness inherent in it. Many—I should say most—of its letters are in groups, in which one letter is distinguished from its converse not by its form, but by the location of its dots, and different word can be formed by the same letters in a syllable, by altering only the position of the dots and by the meeting of one or more of the diacritical marks. For instance, the word tir, a triliteral word, can be made to do duty for 17 or 18 totally different words with different segmentations, by merely altering the disposition of the dots and of the diacritical marks. This will appear evident to every one familiar with the Persian writings

4 The Kaiths - This is the character of the mass of the people, in which they transact their ordinary business, and use it also in the writing of their excred books. It is simple in its formation, and I would on every account recommend its adoption, only that Government should have a standard of the character to be used in all the Behar law courts. But some persons object to the Kathi because it cannot be (as they suppose) written so expeditionally as the Persian. This objection will soon be obviated by time,—use will educate the hand the Yersan. Into objection will soon be obtained by turn,—the will educate the canal Some others object to the cares it will except priore space than the Persan,—can this objection weigh signant the other eligible qualities? Again, some object to it because different localities have different typles of the Kauthi character, much like wate we have different styles of the have different styles of the Austhi character, much like what we have different styles of the Roman character in the different sational divisions in Europe, yet this is no har to these different cityles being read without difficulty by the European nations. The preses, whether typegraphes or inthographe, will soon remove the sindiculty and familiants the adopted style of character to the people. I am of opinion that the searce the Kathin comes to the Debnagri of character to the people. I am of opinion that the searce the Kathin comes to the Debnagri character to the property of the search of the people of these districts.

II —I shall now say a few words as regards the language to be adopted in the law courts. The desired reformation would be but half accomplished if the character only were changed,

without the language (now used) also being suitably changed,

The language at present used is the Urda (Hindustam), i. c., the Hinds mixed up more er less with Persian, Arabic, and also some few forensic English words, according to the fancy

or scaniarany of the writer

This language is understood but by comparatively a small proportion of the people of
Behar, these being the court anniha, vakils, multicars, and other court hangers-on, and also
be the higher class so f Muhammadans and Hindan. On the other hand, it is very little underbeth higher class so f Muhammadans and Hindan. On the other hand, it is very little underbeth main of the people. But the Hand is understood all over these distincts. By

Ilinah I do not mean the Their or gasavars Hundt that is spoken by the lower classes and in

Ilinah I do not mean the Their or gasavars and subdiscussions of a district. The Hinda that I vision two nor mean the incise or gamers itings tracts speace by the lower classes and different discoust and sub-different discoust and allowed to the people. But from this Hinds allocate is the Hinds spoken by the respectable portion of the people. But from this Hinds allocate is the Hinds spoken by the respectable portion of the people. a training is the limit spacen by the respectance portion of the people of the substitution of the people of the work of time. No hasty uncovations should be undertaken. Gradually words will be found for substitution in the place of the bombastic words to be discarded dually words will be found for substitution in the place of the bombastic words to be discarded with the people of the bombastic words to be discarded with the people of the bombastic words to be discarded with the people of the people o

Neither should high Scalint compound words (as some advocate) he meadwesdly introduced. Time will modify the language. Some persons object to the hierary Hind, i.e., Hinds of a higher order, by saying that it will not be understood by the mass of the people, it will of the higher order of the people, it will order to be supported by the mass of the people, it will order to be supported by the more understood control of the Now, the high or hierary Hinds variously be more understood and to discount of the supported by the highest of the supported by the highest of the Hinds. If a style between the Hinds are and the discount of the supported by the highest of the supported by the highest he high regard and the discount of the mass will find no difficulty in understanding it. Had I must be adopted, the mass will find no difficulty in understanding it. Had I must be supported by the mass will find the discount of the supported by the support of the supported by the have given a few examples We should try and elevate the language of the people and not

What a jargon we should have had if, instead of the chaste and clerated language of our rianc a jurgon we should have had it, instead on the clinice and eventual the different English law courts, we had chosen the different uncouth dialects of the people of the different counties of England!

Bengal.

Before I close, I would say that Government should invite persons capable of undertaking because a close, A would say that Government senont navine persons equation and the control of the court, to compile a vocabulary of the foreove nomenclatura generally used in the courts, explained in simple limid. This would be a great help to the people. And a converse one should also be prepared for the English speaking officials.

II.-A FEW NOTES ON HINDI

By BARU RADBIRA PROSUNTO MOORHERIES

The orders of the Government of Bengal, dated the 18th April 1880, directing the substitution of the Kaithi or Nagu for the Person character in the courts and offices of Behar, situation of the Kaithi or Nagri for the Persian character in the courts and offices of Behar, have rendered possible valuable reforms, which cannot fail to give an improved tone to the have rendered possible valuable reforms, which cannot fail to give an improved tone to the various hranches of the administration "The subject," in the language of Mr Secretary various hands to the value of the secretary to the value of value o Dit July 1875, which reiterated previous orders for the use of Hinds and the Nagra character in the courts and offices of the Palma Bharqualpore, and Chota Nagrae Diruscoss, directed that a through the processes, notifications, directed that the previous should be made in the present as the offices of the previous should be received at the country of the presenters and the keep of the Hindshameter should be masted to in the transport of the presenters and that a knowledge of the Hindshameter should be masted to in the case of police and munisterial officers. These order had precically proved a deat to in the case of police and munisterial officers. These order had precically proved a deat to in the case of police and munisterial officers. The present of the present character, police order, letter,—pettheten having been muniphy written in the case of police and even Hindly practed forms of notices, for, having been filled up in Persan instead of in Kauth Sir Ablete Felen. The present Leutenant-Governor of Bengal, finding that no real advance

generally written in Persan, and even Hinds printed forms of noises, e.g., naving been alleed up in Fernan meted of in Kaith.

Sir Ashley Eden, the present Leartenant-Governor of Bengal, finding that no reladions had been made in group effect to the under of Government in the matter, came to the conduction that the changes enquous Convernment would never be therough the control of the Nagari (or Kaith) was made the changes for exchange the exchange the state of the sta made the subject of an interpolation in the House of Liorus

Earl Northbrook, in replying to Lord Stanley of Alderley on behalf of Her Majesty's

Government, intered but the bare truth when he informed the House that the change had been

made in the interests of the natives of Behar, who understood the Nagra better than the Persian character, and no true friend of Behar can heutate to feel thankful to flie Lordship for what he said

The question which originally was that of character has, in its later stages, come to have

two aspects (I) that in reference to the character to be usel, (2) that in reference to the language. It is my purpose to discuss the question from both these points of two discussions of the character for use in the country in their past when discussed by scholars of different schools and degrees of authority, in accordance with their preconceived notions Some of the recommendations made by them embrace the whole of India and apply to Behar only as an Indian province, while others are of a more or less local application, the result being that no less than four characters are presented for acceptance by Government. One school insists upon the adeption of the Roman character in preference to all others existing in the country, as it can be made to represent approximately all ordinary combined nature disherts by slight alterations in the powers of letters. A very able exponent of the views of this class Mr. J. F. Brown, C. S., Jodge of the 24-Vergonnaha. The next school, as represented by is Mr. J. F. Browne, U.S., Judge of the 23-Fergunnals. The next school, at represented by the court ambig, Headers, much therar, totaters, and mealest for future employment, urge that Persian has long been in possession and should not be outsed. There are, thirdly, nature scholars in Rengal and Bhar who believe that the Deca Magn, which is one of the oblest characters used in the country, is very widely patronized by scholars throughout India, it known to the scholars of the Vert, and is in common us in the Mahritat country, has its best claim to be used in the country filters. Last, though not the least informula, it is best claim to be used in the country of the results and the scholars of the results and the scholars of the scholars of the scholars of the scholars. class engaged in the work of administration, who, from actual knowledge of the beoble and a their ways, contend that the current Acids character, with shight improvements, would best serve as the vehicle of communication between the rulers and the ruled

The advocates of each of the four characters mentioned above are not wanting in urguments is support of their position. The Roman character, indeed, is so well known now throughout the ethled world, is so meat and can be printed so leastifully, as to commend titlell to all mee of culture. It has, however, no resemblance whatever to any of the Indian characters; and, however ingeniously it is made to do doty for any of them, it is both redundant and defective, and does not fully represent the andigenous sounds of the native tongue Moreover, the population of India is so tast, and the masters of our national schools are so Discover, the population of India is so tast, and the masters of our national schools are so totally ignorand of it, that, for all practical purposes, the proposal to sody it cannot be carried out without great valence to the feelings of the prople. The Sanalas, who have no written characters of their own, have had books prepared in their dailet, presented to them in the Roman character, but as yet the experiment is not good broad that starp of doubt and heatation, and one enument body of cheatationust has spill harde and discenniated Sanala books in the Bengali character with apparently better since-s.

Coming now to the claims advanced in behalf of the Perran character, we have to consider

what are its advantages and disadvantages. All who have had to do anything with the sobject, know that the character is differive, and its defectiveness is made painfully maintest when words of a foreign language are dictated to be written. The writer, if ignorant of the singuage he is made to transiterate from into Persan, can hardly rad out portered what has written. The same thing happens, of course, to a less extent when an Indian dialect is reproduced in the Persan character, and the case with which forgeres are committed by putting in word points and additional letters here and there in a Persan document, renders is use in the courts a matter of grave concern. It is not easy to learn, is unknown to the great body of the people, and is maintained in use in Eshar by its few scholars and a number of interested persons, to whem a knowledge of it is a source of great power over the people. It carries its own condemnation on its face. It does not resemble art of the indugenous characters of the country, and every native of India, whether Hinda or Muhammadan, who has to acquire it has to undergo a painful ordeal. It has too long been usurping a place in the courts and offices to the detriment of the real interests of the people, and the sooner it makes room for the character in ordinary use and retires into its legitimate sphere—the scholar's closet—the better for the future of the province. Among the causes which have retarded the progress of better nor use muser of the powers. Among the causes which have relanded the progress of Behar in Western culture, the acquisition of Fernan by the tupor classes, in addition to their states of the control of the property of the control of the control of the control of the state to it on the ground that it can be written very consistent of Fernan, however, would still state for it on the ground that it can be written very consistent of the control of t

The Dera Nagri is put forward as the character which can replace Persian without many The Deca Agris is put forward as the character which can replace Devian without many of the objections urged against Fernum. It results Kanth to some create, at it is that of the failter, at least an elder brother of the characters used it Aortheria India. It is that of the sacred language of the Hundas, the Sanskrit, and all Hundus which made pressure The character has bluerto been used in the schools of Behar, the Aorth Western Province The character has bluerto been used in the schools of Behar, the Aorth Western Province and all the schools of the sch between lines in printing, having don't le, treble, and even quadruple consonants in its comjound letters. It is true that its alphabet is almost perfect, but it has letters representing

sounds not current in ordinary limit speech and is so far redundant
Lastly, the claims of Kaithi to acceptance have never been fairly considered, as it had no opportunity, like its rivals of appearing before scholars backed by the nuthority of a classical language or literature. It is found fault with, in spite of its general use among the people in the following grounds (1) It is not uniform throughout the country, the writing of one district leng hardly intelligible in another district (2) It cannot represent all the sounds of the classical Sanskrit or Persian, or even English, well enough (3) It is clumsy and cann t be read quickly enough. By way of meeting these objections, it is neged that the differences in the written Kaithi are not really so formulable as they are behaved to be, that this character, if used in printing books, would be found a good substitute for the Dera Nagri and that in the course of a few years stause would become general. It is next pointed out that the Kauth represents will enough the actual promise general. It is next pointed out that the Kauth represents will enough the actual promisestant on Sanshirt and Persian words as current among the people, and that beyond this point it is hardly necessary for it to go, thirdly, it is contended that I y adopting the kauth for printing purposes, a better sort of writing would come into ase, and that the necessity of writing legibly would gradually be aforced by the heads of offices and courts

There is a class of native purista who see no objection to the adoption of Kaithi as the current character of official proceedings, but want to improve it by the addition of compound consumnts on the molel of the Reta Nagar, and also to becrow from the latter all the nice distinctions of the two Naga, the three Nagar, and also to be compound of the two Nagar three thre such friends I can only say that mere imitation of classical languages is not calculated to were the purposes of current dialects, and that, to introduce into Kaithi changes foreign to its geau, woull be to fetter it with the trammels of Persian and Sauskrit, which have hitherto done much to check the growth of the popular tongue. The lest I lan would be no adopt

its graus, would be to fitter it with the transmels of Person and Sanstrit, which have inthered done much to check the growth of the popular tongue. The lest jala would be no adopt the current kauth alphabet with its so-called imperfections, rather than to give it a learned are by the importation of south a not pronounced by the people.

I have no doubt that if Government be moved to east a fount of Kauth types, and if the Belas Gastife and books for schools as well as proceedes of courts and police offices by much in good kauth, the character which is already familiar to the people will acquire a fairly, and more and more approach a common standard. I as Rengal, before the introduction of printing, the character used to year to some extent in different distinct. but the process of the process of the control of printing, the character used to year to some extent in different distinct. But the process

of praining, the character used to varie to some extent in different distints but the process of assimilation, which commenced with praining, is now complet, and the Bengali character itself has improved in its appearance ance the issue from the press of the first Bengali books. There is no reason to suppose, that the eigenvalues of Bellar are so peculiar as to variant us in expecting different results from the operation of the same causes. The people of Bellar have now a sphendid opportunity of so using their alphalet as to Preserve it from the intru on of foregra sounds. Bengal has never had such an opportunity and the consequence is that her hanguage is no excluded now the x narety of learned sounds from the Sankirit, the use of with his hadly possible in common talk or even in familiar correspondence. The language is cell has greatefully lost its amphotist, and in extent astandary bibliotions assumed a Sankirit garb. Whether further progress in the same direction is Ledy to take place, cannot now be predicted, but Behar need not follow in the value of Bengal in this matter, however leneficially she may receive lessons from her more learned auter in respect of clearactional progress.

respect of educational progress

To come now to the question of language to be used in the courts

As yours now to the question of language to be used in the course.

The recent discussions on the subject has thrown much light on the question of language.

The Government of Bengal has onlyed a change of the character to be used, leaving the language question to settly the tested in accordance with its letture requires the state of the characteristic process. sagging question to settle itself in accordance with its tuture requirements of the people. The consequence is it at the advocates of Ferman assume that they will be at liberty to write in haith as much high flown Bernau or Ambia as they like without being called to account. There are, again, those who would not incuthery limbel, difficult words of Senakri origin without paying any attention to the crusting state of the barguage. There are others who must then the state of the state of the barguage. that one of the local dialects should be patronised by Government to the exclusion of the others

use one of the local dialects should be patronned by Government to the exclasion of the others. It is hardly accessary to address arguments to prove that may large importation of learned Persan or Arnho words into the proper should be devised, as far as possible of foreign tehrically the control of the proper should be devised, as far as possible of foreign tehrically the control of the proper should be devised, as far as possible of foreign tehrically the control of the property of the pr have taken root in Hindi cannot and ought not to be foscibly driven out to make room for

assume works derived from Saukart.

I now rewed to a detailed examination of the position taken up by those who would be not received to a detailed examination of the dentity of the official language. They plead octenably for the people a tongue, a tongue which is understood of the ficial plant of the substantial of the people at ongue, a tongue which is understood of the Reeses for July last has Greeson of the Hengal Civil Service in an article as Graphell while Lieutenant-Governor given expression to the weak of that clean of Graphell while Lieutenant-Governor for the people of the substantial of Bengal created in british substantial people of the substantial of Bengal created in british substantial people of the substantial of Bengal created in british substantial people of the people o

among off cials and non officials some supporters

An analysis of the Calculla Review article above referred to, shows that the writer uttempts to establish certain propositions, which, for convenience of reference, I have marked

with Roman numerals
I That Hinds, in the sense in which it is generally understood, is not the language in which 90 per cent of the people hold their intercourse with one another, and that therefore not this so called Hinds, but something else, should be used in the entchenes and schools which people can understand

II That book-Hindi was manufactured by the order of Government when the Premagar was commented to the state of t

encourage in Behar, it being, under Government anspices, the language of the courts and

also of primary schools

10. That Hindi is not a vernacular language at all, but that it is a language made to
order of Government 00 or 70 years ago, and that it should not on any account be the official
language of either the cutchery or school house, that a substitute for it can be provided, and that such substitute should be adopted by Government for the purposes of its business, that that suce stimuture should be adopted by observations for the purpose of its business, that it would be dangerous on his point to trust too implicitly the dictum of the Education Department, which teaches in its lower schools book-Hand at first and afterwards e foreign language—the Bray Bhasha of Tulas Das—a tongue as different from any of the languages. of Behar as Italian is from French

V. That Hinds grammar is a conglomerate grammar of the market language, containing forms and the mean of current, Braya Dhadas, Baswarr, Magadhi, &c., while it is a foreign language, containing the late them, and understood by no one without the aid of a special teacher, and that Hundi conclusion word which a Dhammadha connect understand.

Hindi contains worth sure a systematical county concretent.

VI That preference should be given to one of the extern group of Hindi dialects (consisting of the Baiswari of Oude, Ginnwari of Benare, Marthali of Tirboot, Magadhi of South Beber, or Bhoppuri of West Beharl, say the Manthali, constituting it the official language to

the excussion of an owner.

VII That Bengah, according to a high languistic authority, has four shades or strata of
talk, and that the evil would be intensified with regard to the languages of Hindustan by the
importion of a foreign language in addition to the many strata of language already existing in

the country
The writer, whose principal propositions I have cited above, embrases (I) the court Hinds,
(2) the Hinds of school books. He does not deal with that portion of Hinds literature
which owes its emistence to the libours of Clurksian missonaires, nor that typished by the
language of Hinds in everypers and periodicals, which find a more or that typished by the
among the elocated claims of Behar. Perhaps he regards that large body of Hindy circulation
among the elocated claims of Behar. Perhaps he regards that large body of Hindy circulation
the profact of the same linguistic movement which generated school hooks and court Hinds,
and the school of the profact of the same of t

ment in the matter.

Returning now to the examination of the propositions themselves, I am not quite sure whether I understand fully the import of proposition No I. Do the educated 10 per cent of the population speak a language cancelly different from that of the remaining 90 per cent, and is it "proposed to adopt the latter as the estanded leterary language? In other words, is street tall, to be stamped with stater as the estanded leterary language? In other words, is familiar to the peasant and the day bloomer to form the recordability of the man of leving and is intensite to confine the tot to the few words current among the mass of the people? As the course of Bulyanati, Tain Das a sad Sara Das to be described, and in their whose to the their course of Bulyanati, Tain Das a sad Sara Das to be described, and in their whose to the and is iterature to confine riself to the few words current among the mass of the people? Are the poems of Bolypath, Talle Das, and Sura Das to be descarded, and in their place to be substituted the trashy street song? But he course followed in the best-deducted countries of Europe in reference to this question of a proper's tongue? Are not the unclosed masses in Germany, France, and England placed at chool to learn the literary language? Or is the heavy language on those countries degraded to the level of the vulgar potent to aut the comprehension of the masses?

prehension of the master r
So far as my information goes, the hierary style in every civilized country, slithough
originally based on one or more dialects, has never been identified with any of them Accord originally based on one or more unarrely, see seven over sectioned, with any of them. According to Professor Max Muller, "the hierary absons of Greece and Rome and Indea, of Haly, France and Spain, must be considered as artificial forms of speech." "The classical Latin," Finnce and Spain, must be considered as artificial forms of speech." "The classical Latin," and adds the same destinguished scholar, "so no or of many dealects spoken by the Aryan in-dialect of the Artificial Control of the Ar

Roman empire in the zge of thereo Tarning now to proposition II, I am unable to realize the statement that Hinds did not raise the computation of the *Processor* So far as we are able to trace the matter cast before the computation of the *Processor* So far as we are able to trace the matter historically, we see that the languages of Northern India,—Bengah, Urya, Braja Bhasha, &c.—

inhers accompanying it and the external influence of the press which brought its liferature and expectally Lather translation of the Bible into every reading Lamily were enough to give a common currency a general rolls. It was as before the whole station as the most contracted from General report in was acknowledged and accepted as the dilated of lagiest much knowledge the contraction of General report in was acknowledged and accepted as the dilated of lagiest much knowledge the state of General report in which we can be also as the contraction exception. The report is the contraction exception of the level content of the level causes in any except, the state is written in The people calculate are still as management of the level calculated in the state of the level calculated and level the calculated and the state of the level calculated and the state of the level calculated and the state of the first which is the state of the state of the collision of the state of the collision of the state of t

What the official German is in Germany that is Hinds in Northern India, and the Government of Bengal, in accepting it as the language of official proceedings, has acted precisely in the same manner as those great Germans whose forethought sendered high literary culture

possible in a subsequent generation

Proposition IV makes a good many as umptions which it is hardly necessary to examine . in detail. That Hindi is not a language made to order of Government only 60 or 70 years ago has, I presume, already been made sufficiently clear in a foregoing paragraph. No one denies that it is the language of polite talk and has been crystallised in popular songs and bymns and in the literature called into existence since the advent of the British into the country Why should this literary language be abandoned for the sake of one of the dialects which can bear of no literature whatever, for even Bellyaput, the great pet of Mithia, evidently affected the Braj Bischa more than the Maithid chilet. The land of reasoning, which would replace the iterary language of Bellshar by one of the local dealers, if applied to the languages of Europe, would appear in its true character. Professors Whitney and Jiar Willer, whom I have quoted above, make in their works on language a clear distinction between the literary style and vulgar speech. Surely the language of the Fortnightly Recien is not the dialect in which Englishmen even of the higher classes speak at home, and the speech of the great mass of the people is still more remote from it. Professor Max Muller says, in reference to this point, "Even we, in this literary age, do not speak at home as we speak in public Before there is a national language there have always been

hundreds of dialects in districts, towns, villages clans and families, and though the progress of civilisation and centralisation tends to reduce their number and soften their fratures, it has not yet simulated them even in our own time." Is the highly polished English of literature, heryst annualsed toem even in our own time. It is not supply jouinnic infigured a literature to the pulpt, the centre cont, the boarse of parliament or the law courts, to be abandment on favour of one of the disletts of English? It allely, according to Max Viller, there are at lost 20 daleste scaled to writing in France II, allely, according to Max Viller, there are at lost 10 dalester scaled to writing in France II, and modern Green about 70. It may be urged in reply that literary English is based on the dislect spoken in the East Milliand contains of English, to which I eyous that the literary Hinds of Ehears is faced on Benerary Hinds and the state of English is the contained to the state of English of the state of of the state of the state of English of the state of elosely resembles it, and that therefore it occupies a position analogous to that of literary English in England or that of literary or official German in Germany, and should not be rejected because it does not felly coincide with any of the dialects spoken by the common people.

In reference to the structures on the school of the Education Department in the matter of Hundi school books, thall not make any remarks, as I am an educational officer in Behat myself. But enough, I presume, has been aboven elsewhere, in the course of this paper, to justify the course adopted by the Education Department in Behat

Coming now to the examination of proposition 1, I am prepared to accept the statement that Hush grammar is a conglomerate grammar containing forms and shows of many of the dislocts of Northern India, but I am not at all ourse that it is foreign to all of them. The

dulects of Northern Indias, but I am not at all sore that it is foreign to all of them. The check argument in support of the bast contentions I es in the fact that it has be taught to bey at school, and that it contains many words which a Valsammadia cannot understand to bey at school, and that it contains many words which a Valsammadia cannot understand called the second of the second property of the second contains a complement of Swaham, Austran, and other valueds of literature and of northernors has been also made absorbantly elser. That Daglish also has to be learn at school is not less time. According to Professor Whitteep, the Daglish which an English boy learns at home is of that peculiar form or local variety which is talked by his northernors and models: "It is, medea, penable," containers the Professor, "that one may have been surrounded from both by those, and those only, whose speech is wholly conformed to prefer the professor which cannot be otherwise than or the second contained to the professor which cannot be otherwise than more

of same characteristic of grad. For except sources was a fact that the same for the only dialectic currency which the general language does not recognise. Any or all of these or of their I ke we innocently learn along with the rest of our speech, not knowing how to distinguish the evil from the good Let with us the influences which tends to repress and eradicate local peculiarities and individual errors are numerous and powerful One of the most effective among them is school instruction Social intercourse

re a cul training agreer through the important and more enduring in its action from the fixed in -which is let another form of such infercourse, consultation of authorities, self-implied itself in various forms—help the work."

The objection from the Muhamma lan point of view to the general use of Hindi has not much force. That our educated Muhammadan fellow countrymen in Behar are fond of learned

inch force. That our cliented Muhammalan fellow countrymes in Behar are fond of learned words of fore, in origin can freely be admitted, but the granerium mass of their co-reignousts, no doult from the necessaries of their position, necessaries forms of speech as their lindin neighbours. When all sections of the community count to recognise the necessity of learning Hindu, the diff reaces in the modes of speech which now exist will gradually dimin ship as they have begin to do an Beneal, and will in time allogether disappear.

The discussion of proposition VI has been portably antiquisted already. If fully endors the size that form of language resembling one of the existing group of the distinct of the Panjab, the Vialvanti, or one of the Rapputane disector. That is the result of the proposition of the distinct of the panjab, the Vialvanti, or one of the Rapputane disects. That it ary Hindu current in Behar resemblish the Bentre shallest is maintained by wholes of temporary. There is no thing in the Government. by its speech on the dialects of Behar can hardly be questioned. There is nothing in the Government orders to prevent the development of one of the Behar dialects into a regular lan-ROMAN OWER TO PECKINE THE DESCRIPTION OF THE BUTTON OF THE BUTTON OF THE BUTTON OWER TO THE BUTTON OWER TO THE BUTTON OWER TO THE WAS," DATE DY NORTH, "Chance," suffered that caused the English Milling Type to superior the other standard. Milling Type to superior the other shadard. hterary English, from which has come, in a direct line, with but few flexional changes, the language spoken and written by educated Fuglishmen in all parts of the British empire" That Tules Das exercised in reference to Hinds a similar conserving unl assimilating influence over a large tract of Northern Iodia admits of little doubt, and should Behar Revaster be so fortunate as to have a poet of towering genus and undoubted power, it is within the range of possibility that he would help in moulding the future vernacular of the province So long, however, as this great event does not take place the sphere of literary Hinds, in its most approved form, would gradually be extended through the instrumentality of the law

cours and the schools so at 10 meldy greatly if not to abord principles in the faw courts and the schools so at 10 meldy greatly if not to abord principly in the control and the schools so at 10 meldy greatly in the top gradually, the local dialects are not of a train with the same of the schools so at 10 melding ment of a train which is as applicable, the Rengali and Illudia at oney other collisated or literary language. That there cause exerce strate of talk, in reference to English set the provided of the schools are supported to demonstration. We have first the language of some integration and the schools are schools as the schools are schools are schools as the schools are schools are schools as the schools are schools are schools are schools as the schools are schools are schools as the schools are sch proved to demonstration. We have first the language of solemn literature, sext, the speech of elected classes at home it hould; the table of the arrivan and the farm bloomer and fourthly, the dialocite varieties of different breathteen the England. Is it seronely, maintained that work repole engaged in different pursuits table a mutually installe ble direct, and that their paters is intelligible to the scholarly graft man? Do even educated people table at home in the style of the Jostephilo of the regiment? Are the dialocit of Englad of the present day not any endees of the different strike of talk presulting to the Englad of the present day not any endees of the different strike of talk presulting to Englad of course, when the strike it is the strike of the str

Angle-Saxon times"

I would not perplex the reader by esting passages to show that the languages of Wales, the Isle of Man, and parts of Scotland and Ireland are coursely different from English—are in fact not more like Lughsh than Bengah and that French is much pearer to English than my of them. The character of Counth, a dudect now extinct, was also equally different from English. It is not my purpose to anyo here that book Lagdah is different from the dialects of Ceclus origin just adverted to, which are still struggling for existence in the United King set cettle origin just adverted to, which are still struggling for existence in the United Alley door, but that English itself, as proken by Englishmen, assume multifarous alignes in different counties, not to read of along terms and words of strictly local origin, which are not at all understood by educated alleghamen without special preparation.

If have before the instruments of dialects talked in Somerasthure, Deronahure, Olomester there, Dorecthure, With 18th of Wu, Mt, Nert Camberhad Westmorehad South Lancachure there, Dorecthure, With 18th of Wu, Mt, Nert Camberhad With I would be the reader's leave the Camberhad With I would be the reader's leave the same from exhauder Enough I would be the reader's leave.

or less differing from each other and from standard English I would beg the reader's leave

to place before him five or six of these specimens in support of my position

Someasersnike

Mr Gny war s gennelman O Huntsfull wel known As a graz er a hirch one Willons o hiz swa. A cton went to Lunnun

If z estilu verta z ll

All the houses that a rawd Niver mind d hadge or hill

WILTS

Every body knows owld Barnio as wersh hanged o one a de. One night a was coming whomes from market, and well off a how noto the read a was od which. Some chaps coming by picked on up and see git a year was also one and they blooght bear one of young and depend possit a too in a back again when the owld work was also one as de they blooght bear one of you and the great possition to place agon when the owld work was a fine of the seed o

CENTERLISE

O dan't we have no bet gang And swethers them we leve And sweeth-art them we leyte.
Id run to thee my Joshuny lid,
has stop at day the
But euroma see a silly thing—
Thur sees men his their way
And move a houry large u.,
And with fine day to day

SOUTH LANGISHIEF

I There's no perhance Heary both howd to trans on thesewe bear in o small for these man kern of the sone countable war on precaud of 14 team poor Turn primer or if these d team o have on had her eli the appern mest neaw

· STAFFORDSHIRE

A.—Ho is. 'Ho see the non-shearful bornes him every seet of twick.'

R.—Ho deed. Ove known her come mould place and call him at the narrow how could bey har target aw story all the conjust. How ought to any full how a got him i the best, and then how mut may wis hood a mound. This hoo take said the fighter.

DEED AND TOTINGBIN.

Revor, mester "tas no cood, I comper work were the taches at aw I we brocken it ten times I m show to do It freezes no hard. Why Hester hang out a smock freek to dry an in three minits it wor frutter as and a poker, and I concer afford to keep a good for I wan! I cod, I'd soon men'l, you whom a nothers tow

I give below some specimens of literary Hindi and their renderings in some of the Behar dialects to above that the parallel between English and its dialectic verieties and Hindi and its dialects, holds good

LITERARY HINDI

- १ कीम विकादा है।
- र प्राचनी मेरे पाम मेजी।
- ३ तसका क्वते को।
- अ वे बक्रव कह जानते हैं।
- थ वें धोडे पर के जो जिसे तो चोट बक्षत चार।
- र वे चपने माता मिता के साथ रहते 🕏 ।
- उसके माने से सारे नगर में श्रोद उच्चा।
- ध जब बारते प्रति के प्राति से बाहत की है।
- शी तम आनते भी ती की नहीं खता देवे भी।
- १० प्रमासि राजा को बाद दे चाने बाद के प्राप्त का रूने से सांप्र जिलास कहने चरा हे विता तम क्यानी हों कमाकों में ने उसे खाए दिया है जिसने बाप के गरे में मरा सर्व डाया था।

BRAUGULPORE DISTER

- १ के रेजेर हैर।
- र प्रमा पास पासकी भेजीहै।
- ३ वीचे कि स्टिक
- अन्धी मद्भव कुछ जानेद द्भव ।
- थ. जनशों भोड़ा घट से में किरवात से बद्धत भोट कीन बात।
- उनचे दिवना मार वायक साथ दिवन ।
- अन्या मरणा से सारा नगरा में सोग मेर्डिप ।
- ण उ चपना प्रश्लेष मरचा से बहत रोवहीर।
- ८ जी तार जातेरह की बाहते नहीं असर देहह ।
- १० रण राजा से सराप करिये चपना बावक पास खाएक बचा से साथ निकासीये करें नप्रचार को बाह ते हैं चपना देव समकारी कम में ब्रोकर सराप देने हिटेड केने तोकश प्रचा में मरका सांध हाती देने किसीन।

PATRA DIALECT १ के चिचित्र है।

- २ याचवी कमरे क्षेत्रां मेजरीक।
- र तेका बक्क दीको सामवृत्यी।
- ३ ऊत्तर वक्षत जान करो।

- फ घोरा पर से जे गिरचन व चौट बक्कत चग्रवासन ।
- र जसव व्यपने माथ बाप के साथ रह द्वारा
- ० चोकरा मरचा से सीसे नगर में दुख भैसर।
- जध्यना खादमी को मरला से बद्धत रोवाली।
- आ तु जान इत् त जनाव का है न दें इत।
- रहितरह राजा के सराप देके, बापना गाप कने बाके, गर्न से साप निकास के कर बाब ए बाबु तु थापूपन देव सभार, इस थोकरा सराप देशी है जे रीया गार्रन में मरल साप हस्य इस

MATTRILI DIALECT

- १ के विकरेण कि (सकि)।
- २ ६मरा चोतय खडलडिग्रा पटारह ।
- व ताँ (ताँच) की करें (कहेत Fim करेत) इस।
- в यो सभ (सबदि or चोकनि) बडत किच्छ जने (जनेत Fem जनेति) इवि।
- थ यो सम (स-दि, लोकिन) घोडा से में ससचाह में चीट बजत चमले दि।.
- इ यो सम (सन्धि, लोकनि) व्यवना माहबावक सम रहे (रहैत Fem रहेति) व्यव
- o योकरा मश्लासँ भरि गायोँ मँ धोडा भेलेता।
- चो खापना साँग्स मुद्रका सँ इत कान ल।
- ८ जँ हों (तोंड) जने (जनेत Tem अनेति) छइ सं उत्तर किरेन निंद दें (देत Fem दिति) स्व ।

१० रहि प्रकार राजा के (जे का) आप दे खपना नाप लग बानि गरदिन से (सी) खाँप वद्यार के कहै जातल हे पिता तो विषया देहक चेटा करह हम चौकरा आप देखिरेक चिक्र ने ती दरा (बोरा) गररनि में मुस्त साँप पहिरौने रहज ।

I presume that a critical comparison of the above specimens of provincial dialects with I term. It glish and literary Hindi will satisfy the reader that the claims of literary Hindi I term. It gives and interary limit well satisfy the reader that the claims of interary Hunds to acceptance cannot be irral dated by any amount of well intentioned scale of behalf of any of it is local dialects of Behar. That these dialects vary from one another and from that of interactive is some panite on be fively admitted but their organic differences are slight and have a tendency to grow less and see with the improvement of internal communications and assembly assemilating influences of abold instruction and other agreenies repretailly at work of the communication and the organic seemanting influences of abold instruction and other agreenies repretailly at work. West Bengal only a quarter gell continuous proposition of properties of the communication of the continuous and other continuous distributions of the continuous and other continuous distributions and other continuous distributions of the continuous and other agreements of the continuous and other approach a communication of the continuous and notes and notes approach a communication of the continuous and other approach a communication of the continuous and notes and notes approach a communication of the continuous and notes and notes approach a communication and other architectures are proposed as communications.

and other critising agencies the districts spoken in the different parts of isens would in the course of a few years, lose many of their prevalenties and more and more approach a common standard. There is every reviso to hope that that standard will be the literary Hudi which has been recognized by the educated classes as the language of points tall and of therefore. To predict the future of the language of Behar we have only to recall what happened an Bengal about three centures ago. The great Vashabar beforemer, who was born and brief at Navadaya originated the religious movement the influence of which was felt not only in his own province but far and while in different parts of Ind a The language in which the master preached the truths of a religion of faith and love, was based on the cultivated dialect of \$\frac{1}{2} \cdot \frac{1}{2} \cdot Audden and ti s d alect since improved upon by various writers, is now the language of literature in Bengal It is not easy to see why Benares Hindi as cultivated by scholars and writers should not occupy the same position in Behar as that occupied by Nuddea Bengali ın Bengal

in Bengal

The growth of a Hinds newspaper press is an event of such language importance that I cannot pass it over in silence in calculating the forces at work to bring about an assimilation of alects throughout a large tract of the country. The curvature of the prepara smong the office of the country of the curvature of the prepara smong the crease and I have no doubt that it will gave the way to the establishment of a common language. It is a sprainfant fact that public we treat already set he necessity of Presenting the relocation to the country of th published them both in Deva Nagra and Urdu so as to give rice to the notion that the differ ence of character constituted no real difference of language. The movement is certainly in the right direction and shows that it is possible to have a common language for both Hinding and Muhammadans

I cannot bring this paper to a conclusion without exhorting all sections of the educated community of Behar to merge their minor differences, and to exert their best to improve their common hierary language so as to secure its elevation to the rank of one of the princiral Indian languages The greatest native of India born under British rule, a man whose high intelligence, whose matter of many languages, and whose minimate involveding that that related to India and its people, prested his attenues with theerred authority, found it mecessary in his evidence before a Select Community of the House of Commons, in 1831, to advocate the substitution of the vernacular dialects for Persian in the courts Among the impediments to the fair administration of justice, Rajah Ram Mohan Roy mentioned "holding the proceedings in a language foreign to the Judges as well as to the parties and wit-The questions and answers which followed are quoted below rerbatim nesses "

Q—In a thit language are the proceedings conducted ?

A—They are generally conducted in ferman, in instation of the former Muhammadan rulers, of whom
this was the Const language

"Q—Are the Judges, the part of the vinceness sufficiently well sequented with that language to

"A—II have already observed that it is foreign to all three parties. Some of the Judges and a very
few unough the parties, becover one concented with that language "

In another answer, in reference to the introduction of trial by jury in the Muffussil, the Rajah obserted, 'a necessary concominant to the introduction of train by lary in the attention, the Rajah obserted, 'a necessary concominant to the introduction of traymen will be the side use of the trenacular dislect of the place to the exclusion of the Persian language in proceedings.' I carnestly hope that these words of westom, uttered half a century age, will now meet with recognition in Behar, and that the reforms set on foot by Government, in the interests of the people, will be carned ont in a spirit of corollal co-operation by all who have the good of Behar at heart

III -HINDI VERSUS BEHARI!

By BABU RADIERA PROSUNSO MOCKERJEA.

Mr G A Grierson's article in the Calcutta Review for October last, entitled "Hindi and the Bihar dialects," is a further contribution to the literature of the controversy as to the relative claims of Hindi and one of the local dialects of Bohar to recognition as the official language of that province. In this article he has done me the honour to criticise some of the facts and arguments addreed in my pamphlet on Hindi published a year ago, and has also explained his own views so fully as to promise an early termination of that phase of

the controversy, at least, which involved practical issues

I would now proceed to state the case as it stands after Mr. Grievon's explanations in his article now under reference. In his own words, "it is the language of the average educated Behari aguirs which I wish to see adopted in our law courts," "A low-caste Dreadh talks a Theth form, and a gentleman of the same village a Khart form of the same Behart language, and it is the Khari form used by the gentleman, and not the Thath form used by the Dusadh, which I wish introduced into our law courts" "I hope, therefore, that it will be clearly understood that I do not aim at making the slang of the streets the language of our courts."

It is thus seen that Mr Onerson, in his first article in the Calcutta Review, did not advo-It is that seem that Mr Cherron, in his birt article in the Calcutta Review, did not advo-cate the introduction of a rustic and monutirated speech such as it falled by the lowest orders of the youths and generally known as the Thorth Body, but that on the tentrary be advicated that of the language of the average educated Rebert square, known as the Mari Bol. Thus explanation on the part of the author of "A plea for the people's tongon" narrows so us maintainedly the differences between him and those with whom I girce, as to reador a protectal Sola ana agreement between us quist feasible, as I shall be able to show shortly all the proceed to do so, however, I must be presented at I do not believe that dialects

peresh on the elevation of one of them to the dignity of a literary language, nor do I wish that my Hundi should "like the Turkish Sultan strangle its brothers and play fellows", on the contrary I accept as a necessity its constant and renewed intercourse with its former companions tray I accept as a necessity its command and relative a mercular while its normer companions it am not therefore repeated to go the same length as a Mr. Circton in this complete adoption of the Khari and total rejection of the Theth form for purpose of school literature. But although my views so far confluct with his, I still than the admission made by him that he ecepts the Khari Boli gives us a common ground on which we can meet And I now proceed on more firm basis than before to a short review of the rest of Mr Grierson's paper, omitting, however, all decousions of merely historical and theoretical matters, and accepting for the present all the Grievon has said on the subject of Saurasens, Magadhs, and Ariha Magadhs, under Dr Hoerale's authority as in the main correct.

The examples orded by Mr. Greeson as has essay are intended to show that his Behari and literary Hinds do differ. From the statement made by him at the outset that he accepts Khari Behari order a season of the statement and the statement are stanged where he accepts Khari Behari orders a stanged wherein he contrists Behari and thinds world deal with Khari Behari forms shore. Now, taking from his paper all the examples of cond-outs of the camples of cond-outs of the season of the outs of the season of the samples of cond-outs of the samples of cond-outs of the samples of cond-outs of the samples of the samples of cond-outs of the samples of the form I subjoin a table of Mr Grierson's examples in their Khari and some few Theth forms

'By the se not to be understood that I recepture Rebers as a language separate from H od II a not state to sees at in at that it not. I cally adopt how MY Generous addition on a Robinston as "a language which is current in avoince A chest harmaghout Chair "De Horring growing has assemblature on philological affinition only gives them personally the generous many "Eastern H oth".

The proper is and it of his active that the Chairties Review for October 1821.

	Tirks 4,	Noegz.	Phojpuni	низ *	Bij	Вим
1 Khar	Khasna	G rparna	Grpu tik.	G parus	G rperns	G rparma
Theth.	Khasna,	Gumb	Grprah	[]	G rparbo	G rab
2 Khari	Phel.	Phat	Plant	Plot.	Phal	Phnl
Theth.	Phar	Pher	Pher	1	Phat	Phar
3 Khari	Gari	Gab.	Gari gala	Gal gan	Gal	Gar
Theth	Gali gan	Garee.	Gan.		Gara	Gn .
Tooth		CF Nangob	Nangoti.	Langet	Langota	CLang t
4 Kbari	Shar Khanchra for	M Langob	, and and		Languts	Nangots,
	Bhagwa	(Naugot)	;			
Theth.	Kharuki for	\sugot }	Mangots		İ	Lango
5 Khara	Delanh	Des.	Da	Date.	Dο	Da.
Theth,	Delak	Delthu	Dibales		Dю	D hee
6 Khan	÷	£*	{h lar	{yab	John	Jah
Theth	r		en.		1	**
	1	Cap	(#b	AUT.	सर्व	weh
7 Kbars	0	}_	{ ab	1		1
Thath		Tu.	0.		bb	**
	1			1	(Be tee	(B tya.
8 Kha L	Kanya	Ba tee	Ba tee	B tya	Dhae	Bacte
Theth.	Betl,	Chhaonr e	Butee			B tys
	1	Bofate	Rolawata.	Bolsta.	B lawsta.	Bolewat.
9 Elan	Bolacich	B fawat	D lawst	-	D LINEAL	
Theth.	Blaceli	B 12waz Ba hen	Ba then	Ba the	B the	Buthe
10 Kha	Bo seth	Bass D thoye.	Ba theys	25.001	B thave	Bases
Theth	Bo then	Aur	Aur	Ater	O Are	Ary Aur
11 Khar	An	Ad	As.		Ara	Aur
Theth 12 Khara	Hamar	Mor Mera	Mor Mera	Men	Мето	Mor Mera
12 Khari Theth.	Hamara	Hamar	Homer		Hamaro Mero	Mor
13 Khara	Ghers.	Ghora.	Ghora	Ghore	Gho a.	Ghora
Theth	Gho a.	Ghora.	Ghera		Ghors.	Ghore
14 Khara	Leb	Loba.	Loha	Lobs. **	Laho	Loha, Loh.
Theth	Lobs.	Loba	Lehs	1 .	Lobo Loba.	Lab
15 Ehert.	Bern	Bars	Bura	Bara &	Burb	Bara Bar
Theth.	Bars.	Bar	Bar Bara.	"	Baro	Ear
16 Rhar	Parb ma.	Pu habs	Pahedes.	Pahada.	Pahirma.	Pahro.
Theth	Pehnna,	Ps hal.	Pa hab,		-i /	Parhibs. Pahrana.
17 Khari.	Ko lank	Ka.	Kie	He no kin.	Ku.	E.v.
Theth	Ko lack	U kallus	U kallen.			
		U karles				
		, 1		1		

An examination of the foregoing table shows that, with the exception of Tirbutia alone, no other dialect whether in Behar or in the North Western Provinces, has Kihar forms differing from the Hindi It was, perhaps from some such impression of the actual facts of the extension of the actual facts of the state Mr Generoon in his first inper took up his position of Shinhia. In his present page Wr Generoon takes up his position on the Bhoppers dische, and cites camples of Bhoppers of the state of t a e of the khan or the Theth wanety of Bhoppun As honever, he makes the statement, "I am perfectly aware that many writers use khan bolt as equivalent to Hindi," he necessarily leaves it to be inferred that the examples cried by him are of the Khan bolt only If Mr Grierson was aware that Bhojpura had Theth forms differing from these he had cited in his essay, he was bound to produce them side by side with the others, but he has omitted to do so knowing, as I do, that these very examples are of the Theth variety and taken from Dr Hoernle's Grammar of the Eastern Hindi dislectical forms, I consulted the learned doctor's work and came across the following passage "The specimens of Eastern Hindi appended to this grammar being written by a pundit are rather in the Khari than in the Theth bhasha" This passes, though merely expresses of a little caution to his rades on the part of Dr Hoerile himself as to the character of some of his example; and undeed me nevertheles to consult many competent authorities to reasone my-elf that Mr Orierron's examples were of the Buth variety, and as such could not consequently support his rate of account But the most important Factor which takes an attack at the factor of the hope

but as the fact that, while High stell is the Khari form of all the dualects (Tributia excepted), in fourteen out of seventeen examples it is almost identical with the Braj Khari form. This itself must be convincing profit of severy one conversant with the laws of languistic progress, that Hindly as evolved out of the Braj Basha has already attained that degree of development which has enabled it to assume that position over the different dialects which marks the

first stage of dialectical growth

It will not be out of place to quote here a few lines from Dr. Max. Müller to show how this law has operated in reference to the English language. "English did not syring from the Anglio-Saxon of Wesser only, but from the dislets spoken in every part of Great." Britain, distinguished by local peculiarities and modified at different times by the influence of Latin, Danish, French, and other foreign elements. Hindustani is not the daughter of Sanskrit se we find it in the vedas, or in the later literature of the Brahmanas, it is a branch of the

genus, the ascertaine I history of past culture, and the necessary tendencies of administrative unification. The two objects, one immediately and the other both immediately and remotely useful, ought to be reconciled, and it is because no practical means of reconcilation has as yet bein hit upon that the controversy between representatives of the animinarator and the selections in the property of the property of the selections in the property of the selections in the property of t cuartionis and some going on for years, use only in reterence to limit our axis offer or less in respect of Bengali, Urya, and all other hanguage current in India T; get over this difficulty in Bengal, it has been recently suggested to prepare a vocabulary in each distinct of the works pt white for that distinct, as a means of helping the local administrator to meet his unwourse le unit lo trait district, as a means or nerping ne secai auministrator to meet mis unimidate difficulties. Such district vocabulances, if got up for the districts of Hindustan proper, would not only meet the remediate wants of the administrator, but would also, in the lands of the educationats and the author, pash forward the process of the regeneration of

Mr Grierson, who is devoting considerable attention to the subject, is no doubt aware from his study of the remote past history of the collision of the Sauraseni and Magadhi parents of the present groups of High, how Saurasem acquired a mastery over the Magadhi Grierson also must be aware that Hinds is the most guited of the historical descendants of the Success also must be aware tast, it must be the most gitted of the historical descendants of the Jaura-one, being, as he state, "copious, free, and dearbhe," and that while all other dialects are quite "barren of liberature," Hundt has been cultivated by writers such as Sura Daes Behart, and a broot of writers, and last named, but not least, by Tulis humself, who, as well as Frank, and a now of writers, and use namen, our not easy, by anus formen, who, as well as Kahir and many others, though bora among people speaking other diseless adopted. Hindi as the language of their poems. Mr. Ginerson is also aware that the different Hindi dul sets can and do mix. With each other, as in what are called the Ardin-Magydhi forms. He cannot but therefore come to the conclusion that under the auspices of a strong and stable Govern ment, combining the benefits of peace, free intercommunication and literary culture, the process of assimilation that has been going on for centuries will be necelerated, and that form of Hindi, which independent European scholars also, after long residence among the people, have found most suitable in appealing to their hearts, as destined to be the language of literature all over the Hindi speaking are. And such Hindi Mr Grierson will find in the works of the venerable John Christian, who writes from the heart of Behar, whose sound practical knowledge has placed his writings heyond the region of technical controversy, and of whose popular Bhajans the following is a specimen -

> Khah ad ho tum d n draker Dukh p nt sre haw dyere Absar pays ab Lam aye Hal homers som kernne seldt ling ham dukh ten mon et name. Nam baro tero jagmel n Nam baro tero jagmel n Gun tero ham jagung syehon Jan dukhit harka t tab zah haye

armites a men] jam ab kesj a den jj maya madh man gl en [such seroacate ten tuk nickho gatt hert mam sam dusur ken || karan suno kaya ben karad sung saye ben i mogan dday iski meni ji katabu papak dhe | katabu papak dhe |

Memor al from the Members of the Jessors Union, to the Charman of the Bengal Provincial Committee of the Education Commission, Calcutta,—dated 19th June 1892.

That the Jessore Union is an organised body composed of the inhabitants of the District That the Jessore Union is an organised body composed of the inhabitants of the Dwirrt of Jessore and its well suchers, with the object, a present, of (i) furthering the categorism and (2) supplementing the categorism and (2) supplementing the categorism and the proposed in the proposed

A —1 our memoralists enturing agrees than the court associations by Lass, Sengal, Which have already submitted a representation to you, on the following points —

(1) That a part of the funds which flowerment appears to be inclined to set free, for the purpose of being applicable to the promotion of mass-cloudine, by extending the grant meant system in connection with high and middle education, knowld be devoted to female education

(2) That where existing conditions instify such a proceeding, Government shill destablish colleges or high schools for the higher aducation of women, at entire Government

(8) That since it is a fact that our ladies do not like to be treated, when ill, by male physicians, and that punish instance have been known where femal, patients have suffered a disease to break down their constitution rather than call in a male doctor, there should be

qualified female doctors all over the country. The Bengal Government may really do, what has been and is being done by the Madras Government, in training up female doctors, by sending a few blacks to England, and making strangements for others to you the local Medical College. Your memoralists beg, therefore, that such arrangements should be made as would enable women to receive medical training, either in the Medical College or elsewhere, without ahy inconvenience

(1) That Government should give sufficient encouragement and pecuniary aid for the establishment of societies, lecture-rooms, and hisraries, for the higher education of women, as approved by the Court of Directors of the East India Company, in their letter dated 4th

(b) That with a view to improve and promote the veroacular education of women, 20 first-class model schools, each at an average cost of Rs 75 per mensom, and 30 second-class model schools each at an average cost of Rs 50 per mensom (the entire cost being Rs 1,500 for the first-class schools, and Rs 1,500 for the second-class schools), should be established, on the plan approved and signified by the Court of Directors As to the locality where these schools ought to be established your memorialists beg to submit that where the inhabitants of the locality would stand guarantee for an attendance of 90 grain (acceptant number out of of the locality would stand guarantee for an attendance of 40 grain (acceptant number out of these to be kept at school till their tredith year), a fint-dass model school may be stablished, and that where the midablants of the locality would stand guarantee for an attendance of 40 grain and the tredity would stand guarantee for an attendance of 40 grain and the properties of the prope gurls (a certain number to be kept at school till their tenth year), a second-class model school may be set on foot. It is not in the humble orimon of your memorialists, necessary to adhere very strictly to the maximum number 40, where girls may be made to stay at school later than their twelfth or tenth year

(6) That the system of grant-m-aid with regard to guils' schools should, for obvious reasons, he considerably modified. (a) The grant to any gurls' school should in no case be less than the amount rused from local sources, (6) in some cases the grant should be fixed at between half and three fourths of the entire cost of maintenance of the school, and (c) that Rs 5, the maximum grant to which a boys' pathoals is entitled, should be given to avery

guls Jathenia

guily rational or guilt to water a loop's patients as entitled, should be given to warry guilt patients of the education of adult Indies, (a) secular scenario agreeme chould be set on foot partly on the general und system, with the help of the cruising local bodies (or bodies at many benefitive beformed), and partly at entire Government cote, (d) that a gradual course of studies should be appointed, and periodical examinations should be held to test the progress made by the ladies, and that the latter should be repeated to be availed and craimed by such ladies as may be appointed by the Government to report upon their progress. (3) That in appointing a course of studies for guilt's schools, your memorialists beg humbly to expres shere belief that a multiplicity of subjects should be avoided, that each local body should be allowed to select the own course of studies, "most consonant with its feelings, and most suited to the wants of the locality," that official interference in this respect should be becominged—what the inspectance officers used the element in the studies of the institution is manutaised and that proper progreen is shown in the selection of text-books:

(9) That the spread of formals education as very contributibly impeded by the want of a rice to remedy this cities of things, your mentions and exchange in the contribution of the very do not by the diggree of attention to this department of their work which it deserves That the improvement of female education may be greatly achieved by care on the part of inspecting officers has been proved by Famili lewar Chaudra Vidyasagar, who established no less than 46 echools in 18.55, and by Thakur Kaiyas Singil, Departy Inspector of Schools, no less than 40 ecnoes in 18-05, and or answer anymother, arguery inspector or concorp, on the North-Western Promones, whose work in this direction was noticed with satisfaction by the Secretary of State I now memoralists beg bumbly to request that the experiment (trend some years ago in the Iraphib) may be fired away of appointing an educated married couple as 1 mit Diputy Inspectors. This will bely very effectually in remedying the present state of though about female electation. It will not be very difficult to find eight and control and the couple as a first of the control of the ready to offer their services for this purpose Brother and sister, father and daughter, may be appointed instead of a married couple

be appointed instead of a married couple.

(10) That, with a new to make the excitons of the Government for the premotion of female education more successful, the ensuing local biologs, and those that may be found beneather should be brought attackers around the first property of the Government of the first private to the Government of the private to the Government of promoting the noble cause of education and enlips the lips in their private to the Government of morning the noble cause of education and enlips the limit of the Government of the first private to the Government of the first private to the Calculation of the Calculation (2) the Valency and Education (3) the State Mahila Samaji.

(2) the Sylvett in the Calculation of the Valency and Calculation (4) the Valency and Calculatio

B - That your memorialists have marked with unfragmed sorrow the lamentable tendency among the educated and influential men of this country to regard physical education as of lattle or no importance when compared to intellectual training. This tendency is encouraged by the fact that as a rule no ettention is read to observed cultum in our schools and this opinion is in a fair way to create a thorough aversion to physical exercise all over the country -a state of things your memorialists cannot too greatly deplore. With a view to bring bont a better state of things, your memorialists venture to suggest the following, which, they have good reasons to hope, will be found useful -

(1) That each Government or orded school wast have a gymnasim attached to it, that sufficient encouragement (more than given at present) should be held out to the best boys in this department, after testing the ment of each boy by competitive examinations

(2) That gymnastic exercises being sometimes regarded very dull, it is necessary that access and matches of every description should be freely encouraged amongst boys of all schools The duliness of the gymnasium is counteracted this way, and boys get physical training along with a great deal of innocent amusement

(3) But the best of all these exercises and hied most by boys is cricketing Every school should have a fair supply of hate, balls, &c, there should be a spacious playground in the vicinity, being either the property of the school or taken on lease, and boys should be asked to indulge in the diversion as often as may be done without causing any harm to any

other pursuit
To be short, your memorialists are of opinion that the authorities of each school, Gov
To be short, your memorialists are of opinion that the authorities of each school, Gov ernment or aided, should try their best so to manage things that a boy studying in any such school may not be in a position to be able to think that physical education is a subject apart

from or inconsistent with intellectual culture

C.—The next point to which your memorahists would venture to draw your steamton is moral education. Some are of opinion that the Government his sected and is acting very judiciously in maintaining strict neutrality in matters religious. But your memorahists are of opinion that though exparently neutral, it is not, as a matter of fact, possible for a Government to help influencing, for good or for evit, the people, under them and monthing the character of a nation that they have taken the task of calculating. The books that are placed in the hands of boys have this end in were, that boys reading them should grow an possibly good men. Such being the fact, the Government should now give their siteation setting to books. Tour memorah was venture to carries them hands belief that if the Government should not memorah the strict that it should be a fixed rule with every school, Government or stied, that each teacher should make it one of his first duties to impress on the young minds of his yould set memoral that it meant to be conveyed by each lesson, that would be one step C -The next point to which your memoriahais would venture to draw your attention is of his pupils the moral that is meant to be conveyed by each lesson, that would be one step in the right direction. But for this purpose good teachers are required. Your memoriality therefore beg that, unlike other departments under flovernment, it be

made a duty of the Educational authorities to see that all teachers of Government schools be persons of unexceptionably good moral character lour memorialists beg himbly to sub mit that since teachers generally exert a very great personal influence in moulding the babits and character of their pupils, particular attention (more ecrupulous than hitherto) should be

paid towards this point

That in addition to the ordinary text books which are mainly selected on the ground of their literary ment, special books should be presented for study in the class, calculated to impart a healthy moral tone, to awaken earnestness of spirit and maniness of purpose and to appeal to the religious instincts of the mind. The work of moral instruction may be entrusted, if necessary, to special teachers fitted by their character and training to undertake this high and important duty

That at the annual distribution of prizes to all Government schools, special prizes for good moral character should be awarded to deserving boys That sufficient encouragement and ad should be given to private agencies (existing or to be formed hereafter) for the purpose of promoting the moral education of boys. And your memorialists, as in duty bound, shall ever pray

Memorial from the Members of the North Bengal Un on to A W Coort Esq. M A. Cha maan of the Bengal Prov notal Committee of the Education Commission —dated Calcutta the 25th September 1882

That the North Bengal Union is a society founded, like many other associations of its class, with the object of belong the spread of education among women and among the lower classes, of imparting physical and moral training to boys, and of promoting education

and social progress generally

That, in the humble opinion of your memorialists, there is little probability of female

Ant, in the humble opinion of your memoralists, there is little probability of female culturion rating any real progress in Bengal until the Government should take steps to largely increase the number of grids schools now in existence, and otherwise improve and widen the existing arrangements for the did in non flamwidely among somes. That the vast majority of educated natives, from whom alone independs movements for the calculations and the verse of those who admit the necessity of it take the class of the major education, and it we vern of those who admit the necessity of it take and of things, your memoralists leg content with its importance. Considering the signed facilities and encouragements are not offered by the State to foster the fields down all for the closestom of women that now crusts the project as very remote of fermia, shows too absume a nat hold over the country. ourrest of the State to footer the reside defining for the containing of a women than 1000 with the propect is very remote of female, chancino obtaining a rail hold over the country 1—1 our memoralists leg leave to effer a few bumb is suggestions remarding the steps that might be taken by the Government to help the advancement of female education and

None memorialists would point out that Regulation NIN of 1810 sets forth in its reamble that it is an important duty of every Government to provide that all such endowments becaming that it is an information of the grantor. By section 2 of the same legislation the general superatendence of such lands was verted in the B and of Berennes. Section 8 provided that, in order to enable the B and of Revenue to carry if the 6ft it these dut es, local agents should be appointed, subject to the control and authority of the Board, and

section 9 declared the Collectors of Districts ex offices local agents.

This Regulation was unfortunately absociated by Act XX of 1863, which practically directed Government of all powers of supervision which at had under the old Regulation, and directed Government of all powers of supervision which it had under the old Hegulation, settly own memorabules would humbly point out that the abolition of this power has frequently operated injuriously to Mahammadan trusts. Your memorabules a return to give an instance in point which has very lately occurred in this city. A Mahammadan lay of this town named Bild Zamiran, who died in Oxfober 1850, appointed her grandson, Natu Jan, trustee of a mosque she had herself built. By a registered deed of endowrment, which provided that the retus of a dwelling house and proceeds of a golds, aggregating about lite. 1,500 per annum, should be devoted to the purposes of the mosque as it for keeping up her tomb after bet decease. Natu Jan obtained a certificate from the court in Yay 1551, but applorituately he discussed. Such a course, and quite recently level, on the Sist Maria last, he executed a 22 years of the other contracts of the time of the course, and quite recently level, on the Sist Maria last, he executed a 22 years are the more processed to the course of the course of the course of the course of the course of the course of the course of the course of the course of the course of the course of the course of the course of the course of the course of the course of a truster.

Your memorialists would point out that Nabu Jan, being in the position of a trustee, had no power to allenate the scoff reportly by mortgaging it and making over the rent to the mortgage, and had the old Regulations been own in force, it would have been in the power of the Collector of the Detrect to have interfered on the part of Government. And your memorialists venture to think that a portion of the fund thus misappropriated might well be devoted to the benefit of poor Muhammadan lads desirous of learning knoles in the

Government school, and generally for educational purposes

Your memorialists venture to hope that an early emendation of the law may be proposed, which may, by the interposition of the Government in such figurant rose of wastige, precure great and lasting length to the Mulasumadan community generally, and they would further hope that it might be possible for Government to step in in the particular instance where idealed and thus secure for the Mulasumadan youth of this town some benefit from the funds so grossly wasted